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Washington D.C. 20231
Box Patent Applications

Case Docket No. FUJI 16.366

Filed by Express Mail

(Receipt No. EM36687660405)

on 8/6/99

pursuant to 37 CFR 1.10

by Angela Hausermann

S I R:

Transmitted herewith for filing is: ☒ a new application

☐ a c-i-p application of S.N. _____ filed _____

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Masaki MISHIMA

For: METHOD AND SYSTEM FOR NETWORK MANAGEMENT

Enclosed are:

- ☒ 27 sheets of drawings. (Figures 1-9, 10A&10B, 11A-11C, 12A-12D, 13, 14,
☒ Specification, including claims and abstract (38 pages) 15A&15B, 16-27)
☒ Declaration
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	\$760
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1 TITLE OF THE INVENTION

METHOD AND SYSTEM FOR NETWORK MANAGEMENT

BACKGROUND OF THE INVENTION

5 1. Field of the Invention

The present invention relates to a network-management method and a network-management system for controlling a network that provides various services.

10 In a certain network configuration, a plurality of nodes (e.g., switches and ATM switches) and cross-connection devices are connected via physical communication lines, and logical paths are established with respect to various services for providing audio, image, and data. In a large-scale network, a plurality
15 of communication-service providers may offer services. In such a case, it is expected to be able to control network with respect to each service or with respect to each communication-service provider.

20 2. Description of the Related Art

There are various proposed schemes for connecting LANs (local area networks) and WANs (wide area networks) together to create a large-scale network and for controlling the created large-scale network. In general, a large-scale network is implemented by
25 employing multi-vendor network elements. Further, the large-scale network may be managed by a single communication-service provider, or may be created and managed by a plurality of communication-service providers. Against this background, there is a scheme
30 for dividing a large-scale network into segments and giving a hierarchical structure to these segments, allowing each network segment to be displayed separately for management purposes and allowing connections inside each segment to be controlled. An
35 example of such a scheme is disclosed in Japanese Patent Laid-open Application No. 6-326706, for example.

Another scheme allows only an administrator

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1 of a network of a given communication-service provider
to store virtual view information in a table form for
the purpose of controlling the network. This scheme
allows the administrator to attend to network
5 management while insuring overall security between
different communication-service providers. An example
of such a scheme is disclosed in Japanese Patent Laid-
open Application No. 4-230139.

Further, there is a scheme for controlling
10 network by displaying network nodes on a screen by use
of colors for indication of network conditions,
interface-connection conditions, and so on, and by
providing a beeping function using different beep
sounds. When the network fails, a location of the
15 failure is reported to a network administrator by
displaying the location in a different color and
producing an alarming sound. Also, there is a scheme
for controlling network by utilizing GUI (graphical
user interface). Icons and pull-down selections are
20 used for obtaining MIB (management information base)
information, for example, thereby allowing visual
evaluation of current network conditions.

A network uses physical communication lines,
switches, ATM switches, etc., to connect between
25 terminals and also between terminals and information
providers, and renders various services for
transmission of audio data and/or image data, the
Internet, CBR (constant bit rate) transmission, VBR
(variable bit rate) transmission, etc. In a related-
30 art network, conditions of physical communication lines
and nodes such as switches and ATM switches are
displayed on a management screen, thereby allowing a
network administrators to spot a network failure. In
this configuration, however, network conditions cannot
35 be controlled on a service-wise basis. Further, it is
not easy to evaluate whether a spotted network failure
severely affects the services.

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1 Settings of connections for providing
services are usually made by entering commands. When a
network includes multi-vendor network elements, various
commands need to be provided so as to cope with each of
5 different network elements. Because of this, it is
undesirably difficult to set connections in a service-
wise manner.

 Accordingly, there is a need for a network-
management method and a network-management system which
10 allow control and settings to be easily made with
respect to each of different services by providing a
physical network structure and a logical network
structure on a service-wise basis.

15 SUMMARY OF THE INVENTION

 Accordingly, it is a general object of the
present invention to provide a network-management
method and a network-management device which can
satisfy the need described above.

20 It is another and more specific object of the
present invention to provide a network-management
method and a network-management system which allow
control and settings to be easily made with respect to
each of different services by providing a physical
25 network structure and a logical network structure on a
service-wise basis.

 In order to achieve the above objects
according to the present invention, a method of
controlling a network, which includes network elements
30 connected via links and provides services, includes the
steps of creating view-configuration information based
on network-configuration information with respect to
each of the services such that the view-configuration
information is related to the network-configuration
35 information, and displaying a view based on the view-
configuration information with respect to each of the
services, the view including both or either one of a

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In the method as described above, views including physical network configurations and/or logical network configurations are presented to a user (i.e., a network administrator or a service administrator) to allow the network to be controlled on a service-wise basis. This is made possible by creating view-configuration information based on network-configuration information with respect to each of the services such that the view-configuration information is related to the network-configuration information. Because of such a configuration, it is possible to detect condition changes simultaneously in a plurality of views when the network-configuration-information has changes in the conditions thereof. This configuration eliminates inconsistency between different views.

The same objects can be achieved by the following system according to the present invention. Namely, a system for controlling a network including network elements and links includes a database which stores network-configuration information and view-configuration information such that the view-configuration information is related to the network-configuration information, a service-management server which attends to registering and updating of the information stored in the database, and defines views of a physical network configuration and a logical network configuration with respect to each of the services based on the view-configuration information stored in the database, a network-management server which collects information on configurations of the network elements and the links as well as information on failures, and informs the service-management server of a change in at least one of the configurations and the failures for a purpose of the updating, and a

1 client which displays both or either one of the
physical network configuration and the logical network
configuration with respect to the client's own service
based on the views defined by the service-management
5 server.

Other objects and further features of the
present invention will be apparent from the following
detailed description when read in conjunction with the
accompanying drawings.

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BRIEF DESCRIPTION OF THE DRAWINGS

Fig.1 is an illustrative drawing showing a
schematic configuration of a network-management system
according to the present invention;

15

Fig.2 is an illustrative drawing for
explaining multiple views of the present invention with
reference to a physical network configuration;

20

Fig.3 is an illustrative drawing for
explaining updating of a database according to the
present invention;

Fig.4 is an illustrative drawing showing a
component configuration corresponding to the system of
Fig.1;

25

Fig.5 is an illustrative drawing showing a
system configuration based on components;

Fig.6 is a table showing database items;

Fig.7 is a table showing database items
relating to reconstruction;

30

Figs.8 and 9 are illustrative drawings
showing a configuration of the database;

Figs.10A and 10B are tables showing contents
and descriptions of the contents with respect to
database items shown in Figs.8 and 9;

35

Figs.11A through 11C are illustrative
drawings for explaining logical network configurations;

Figs.12A through 12D are illustrative
drawings for explaining a trace display;

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1 Fig.13 is an illustrative drawing showing
multiple views;

 Fig.14 is an illustrative drawing for
explaining failure labels and failure levels;

5 Figs.15A and 15B are illustrative drawings
for explaining failure-level information;

 Fig.16 is an illustrative drawing for
explaining failure labels, physical-failure levels, and
service-failure levels;

10 Fig.17 is an illustrative drawing showing
definitions of failure levels;

 Fig.18 is an illustrative drawing for
explaining a spill-over effect of a port failure;

15 Fig.19 is a flowchart of a process performed
at the time of a failure-level change;

 Fig.20 is a flowchart of a process of
creating multiple views;

20 Fig.21 is an illustrative drawing showing an
example of definition files used in a multi-vendor
environment;

 Fig.22 is an illustrative drawing for
explaining making of cross-connect settings;

 Fig.23 is an illustrative drawing for
explaining registration of device-specific parameters;

25 Fig.24 is an illustrative drawing showing a
procedure of cross-connect setting;

 Fig.25 is an illustrative drawing for
explaining setting of a route;

30 Fig.26 is an illustrative drawing for
explaining setting of a route that includes virtual
links; and

 Fig.27 is an illustrative drawing for
explaining setting of a route which includes a node
that can divide a route.

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DESCRIPTION OF THE PREFERRED EMBODIMENTS

In the following, embodiments of the present

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1 invention will be described with reference to the
accompanying drawings.

Fig.1 is an illustrative drawing showing a
schematic configuration of a network-management system
5 according to the present invention.

The network-management system of Fig.1
includes a service-management server 1, a database 2,
NEM (network-management) servers 3-1 through 3-4, a VOD
(video-on-demand)-service-management client 4-1, an
10 audio-service-management client 4-2, an IP (information
provider)-service-management client 4-3, a
communication-line-rent-service-management client 4-4,
and a network 5.

The service-management server 1 includes a
15 view-definition unit 1-1, a logical-network-layout-
generation unit 1-2, a connection-setting unit 1-3, a
real-time-network-information-update unit 1-4, and a
physical-failure-and-logical-failure relating unit 1-5.

The NEM servers 3-1 through 3-4 collect
20 information about updates of configurations of network
elements, links, and the like as well as information
about failures by tracking or polling operations, and
informs the service-management server 1 of events that
affect network operations. In response, the service-
25 management server 1 updates the database 2. Network
configuration information about the network 5 regarding
ATM switches, high-speed communication lines, and the
like is collected and stored in the database 2 at the
time of a system startup, and is updated as changes are
30 made to the network configuration. Further, one or
more views are stored with respect to different service
types by a view-creation procedure.

The clients 4-1 through 4-4 provide a VOD
service, an audio service, an IP service, and a
35 communication-line-rent service, respectively. These
clients for providing the specific types of services
described above are only an example, and other clients

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A view in the present invention refers to a unit of control on a GUI (graphical user interface) of the network-management system. Multiple views refer to views that are presented as if they were provided on separate networks corresponding to different services despite the fact that these services are in reality provided via a single network. A view can be presented in such a fashion as to show both or either one of a logical network configuration and a physical network configuration by finding matches therebetween.

Fig.2 is an illustrative drawing for explaining multiple views of the present invention with reference to a physical network configuration.

An audio service is provided via a network which includes PBX switches connected via ATM switches.

Fig.3 is an illustrative drawing for explaining updating of a database according to the present invention. Fig.3 shows the database 2, the service-management server 1, a NEM server 3 that is one of the NEM servers 3-1 through 3-4, and a network element 21 that may be a switch or an ATM switch provided in the network 5 of Fig.1. The NEM server 3 is generally located in a close proximity of the network. On the other hand, the service-management server 1 may be provided in a remote location and connected via another network (not shown) since the service-management server 1 is supposed to be connected to a plurality of NEM servers 3.

Information about all the network elements
25 (21), which are subject to network management, is
collected at the time of a system startup. When
collecting update information about the network element
21 or information about a failure, the NEM server 3
uses an element-type-dependent-conversion function 22
30 to convert the collected information to database-
registration information 23. Then, the NEM server 3
compares the database-registration information 23 with
old database-registration information 24 by use of a
comparison function 25, and replaces the old database-
35 registration information 24 with the database-
registration information 23 only if there is a change.
Further, the NEM server 3 sends the database-

Fig.4 is an illustrative drawing showing a
10 component configuration corresponding to the system of
Fig.1.

Fig.5 is an illustrative drawing showing a
25 system configuration based on components.

In Fig.5, components of Fig.4 are shown in a hierarchical structure, which separates element-type-dependent objects and element-type-independent objects. Further, the element-type-dependent objects are
30 classified into network-type-dependent objects and network-type-independent objects. As shown in Fig.5, the element-access module 39 is attached to each network element such as an ATM switch in the network 5, and absorbs element-type-dependent differences of
35 conditions. Each of the local-domain managers 35 through 37 is provided for a network of a different type, and absorbs differences in conditions that differ

The multi-domain manager 34 attends to overall control of the network 5. The client interface 40 provides the GUI based on the information obtained from the service-management server 1. The user manager 33 of Fig.4 is used for controlling relations between passwords and views where these passwords are required when a user (network administrator) accesses the GUI. The node discovery 38 performs a function to add or delete a network element as the network element newly becomes an object for management or becomes obsolete as an object for management. This achieves dividing of processes by network areas.

The database includes database items, information obtained from network elements, and conversion methods. Fig.6 shows a network configuration, a node condition, a link condition, a connection route, and a connection condition as examples of database items relating to the service-management server 1. With regard to the connection route, for example, information is collected from cross-connect devices of a network, and a connection route is established by connecting the cross-connect devices together. When there is a change in the cross-connect devices, information about the route is modified partially. When there is no cross connection any longer, the connection route is deleted from the database.

The database includes, as events, a node failure, a node failure recovery, a connection creation, a connection modification, a connection deletion, and a user request. These events are provided as entries together with expected

1 modifications and items to be collected. The user
request is made by a user (i.e., a network
administrator or a service administrator). With regard
to the event of the connection creation, for example,
5 addition of a new connection is expected as a
modification, and a route of the added connection is an
item to be collected.

Figs.8 and 9 are illustrative drawings
showing a configuration of the database.

10 The database is divided into a network-
configuration-information unit 51 and a view-
configuration-information unit 52. Connections between
these two units are shown in Figs.8 and 9 by numerals
(1) through (5).

15 Figs.10A and 10B are tables showing the
contents and descriptions of the contents with respect
to database items shown in Figs.8 and 9.

Fig.10A shows database items relating to
network-configuration information. JVvNode represents
20 nodes, for example, and stores therein information
about network elements. By the same token, JVvLink
represents links, and stored therein information about
communication lines between the network elements.
Fig.10B shows database items relating to view-
25 configuration information. JVvView represents views,
for example, and stores therein information used for
management of a plurality of views. JVvViewDomain
represents domains, and indicates a unit of control
into which a view is divided.

30 Ports and connections are linked as network-
configuration-information items so as to make it
possible to detect a connection failure at the time of
a port failure. Further, three network-configuration-
information items, i.e., the node JVvNode, the link
35 JVvLink, and the connection JVvConnection, are
registered in the view configuration as a view node
JVvViewNode, a view link JVvViewLink, and a view

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1 connection JVviewConnection. This makes these items an
object for management. In this manner, a view XXX as a
view-configuration-information item is linked to a
network-configuration-information item XXX, so that it
5 is possible to detect a condition change simultaneously
in a plurality of views when the network-configuration-
information item XXX has a change in the condition
thereof. This configuration eliminates inconsistency
between different views.

10 Figs.11A through 11C are illustrative
drawings for explaining logical network configurations.
Figs.11A and 11B show a case in which network elements
connected to ports of a node being managed are defined
as edges, and Fig.11C shows a case in which a virtual
15 terminal is connected at either end of a connection.

In Fig.11A, a plurality of connections
(logical network) are established between a pair of
edges, and intervening network elements are hidden from
the view, thereby showing only the connections between
20 the edges. In Fig.11B, edges are defined, and a
network configuration including nodes and links is
presented by showing network elements such as switches
that have connections passing therethrough. In
Fig.11C, a network configuration is shown as having a
25 virtual terminal connected to either end of a
connection. Although Fig.11C shows network elements
along with the connections, these intervening network
elements such as switches may be hidden from the view.

30 Figs.12A through 12D are illustrative
drawings for explaining a trace display.

Fig.12A shows a logical network configuration
comprised of edges 61 through 65 and connections
therebetween, and corresponds to the case of Fig.11A.
By selecting the edges 61 and 64, for example, the
35 corresponding connection is displayed as a thick line
as shown in Fig.12B. Fig.12C shows a physical network
configuration comprised of edges and network elements,

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1 and corresponds to the case of Fig.11C. The edges 61
through 65 are connected via network elements 66
through 69. A point in the network is selected, and a
connection is traced from the selected point until the
5 trace reaches an edge. The traced connection is then
displayed. As shown in Fig.12D, for example, a trace
from the edge 61, the network element 66, the network
element 69, the network element 68, to the edge 64 is
displayed by using thick lines. In this example,
10 distinctions are made by use of thick lines and thin
lines, but may be made by using different colors.

Fig.13 is an illustrative drawing showing
multiple views. Fig.13 shows a case in which a VOD
service is provided. In a system of Fig.13, a VOD
15 server 71 and a VOD client 72 are connected via ATM
switches 73 and transit devices 74. A network-control
terminal 75 displays a network configuration based on
control information 78 that is provided specifically
for a network administrator or a service administrator
20 of this terminal. By the same token, network-control
terminals 76 and 77 display respective network
configurations based on control information 79 that is
provided specifically for network administrators or
service administrators of these terminals.

25 As shown in Fig.11A, the network-control
terminal 76 displays connections between the edges
(i.e., between the OVD server 71 and the VOD client
72). The network-control terminal 77, as shown in
Fig.11B, presents physical network configuration
30 including the edges and the network elements. When a
failure is indicated in the logical network
configuration displayed on the network-control terminal
76, for example, the physical network configuration
shown on the network-control terminal 77 is used so as
35 to inform the network administrator of a location of
the failure in the network. The network administrator
can then attend to recovery.

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1 Network elements and/or network types can be
added by modifying the network-configuration
information and the view-configuration information, and
API (application programming interface) that provides
5 information necessary for a network administrator is
defined. API is activated with respect to device-type-
dependent objects or network-type-dependent objects
that are newly added, thereby making it possible to
modify the database and the GUI display. Such
10 modification includes creation/modification/deletion of
nodes, links, and connections, modification of
connection routes, recovery of node failures and port
failures, creation/modification/deletion of view nodes,
view links, view connections, domains, edges, views,
15 service templates, separate-failure definitions, and
service-failure definitions, etc.

Multi-vendor network elements include a
device having only a single slot to insert a card and a
device which can accept two cards. Not only such
20 differences in device structures but also differences
in parameter settings attribute to differences between
network elements (devices). Further, all the network
elements in the network are often not in compliance
with the same standards. For example, a new-version
25 element and an old-version element may coexist with
respect to different vendors.

In consideration of this, data for
representing a port is controlled as a character string
that can be recognized by element-access modules EAM
30 each provided specifically for a particular device type
(element type). The character string represents a port
address. Further, the local-domain manager LDM and the
multi-domain manager MDM recognize the character string
of the port address as data that simply represents a
35 single port, and are not aware of details of the
character strings.

Representation of connections is also

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1 different depending on network types. In an ATM
network, a connection corresponds to a virtual channel,
and is represented by VPI/VCI values. Other types of
networks, however, do not employ such representation.
5 In consideration of this, data representing a
connection is controlled as a character string that can
be recognized by local-domain managers LDM and multi-
domain managers MDM each provided specifically for a
particular network type. This character strings
10 represents a connection address.

A cause and details of a failure differs from
network element to network element. Because of this,
the network-service-control system generalizes a
failure of each network element, and converts the
15 failure into a failure level for the management
purposes. Element-type-dependent objects control
relations between failure labels and failure levels.
Namely, an element-type-dependent object analyzes a
failure code received from a network element, and
20 converts the code into a failure label. Then, the
failure label, which is device-dependent, is converted
into a failure level.

Fig.14 is an illustrative drawing for
explaining failure labels and failure levels. Fig.14
25 shows relations between failures (failure labels) and
failure levels with respect to network elements A and
B. Here, the failure levels are provided in two folds,
i.e., in terms of physical failures as well as service
failures. A failure of a hard-drive device of the
30 network element A, for example, is regarded as a
serious failure as a physical failure, and is regarded
as a failure as a service failure since there is a
possibility that the service has to be stopped. A
failure of a ventilator fan of the network element B is
35 treated as a warning in terms of the physical failure
(to alarm a possible temperature hike), and is treated
as a normal condition in terms of the service failure

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1 since the service can continue.

Further, a power malfunction of the network
element B is a minor failure as a physical failure
level, and is regarded as a normal condition as a
5 service failure level.

Figs.15A and 15B are illustrative drawings
for explaining failure-level information. Fig.15A
shows physical-failure-level information, and Fig.15B
illustrates service-failure-level information.

10 When a failure name (corresponding to the
failure level of Fig.14) is "warning", a failure level
is "-1". Further, a color of icon is gray, and an
alarm-sound ID is "0". When a failure name is
"normal", a failure level is zero, and an icon color
15 is green with an alarm-sound ID being "0". Further, a
failure name "serious failure" corresponds to a failure
level "3", an icon color "red", and an alarm-sound ID
"3". When a failure name is "normal" in the list of
service failures of Fig.15B, a failure level is "0",
20 and an icon color is green with an alarm-sound ID being
"0". A failure name "failure" corresponds to a failure
level "1", an icon color "red", and an alarm-sound ID
"1".

Fig.16 is an illustrative drawing for
25 explaining failure labels, physical-failure levels, and
service-failure levels. Fig.16 shows an example of a
network ATM switch.

When a failure label is "clock failure", for
example, a physical-failure level is "3", and a
30 service-failure level is "1". When a failure label is
"UPS failure" (UPS: unstoppable power source), a
physical-failure level is "3", and a service-failure
level is "1". Further, a temperature failure
corresponds to a physical-failure level "2" and a
35 service-failure level "0". In this manner, relations
between failure labels and failure levels are defined
with respect to each network element, and are

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Fig.17 is an illustrative drawing showing definitions of failure levels.

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1 port. A failure of the entire node, on the other hand,
affects all the connections relating to the node. It
should be noted, however, that a failure of a port may
affect other ports.

5 Fig.18 is an illustrative drawing for
explaining a spill-over effect of a port failure.

In Fig.18, a node 90 of a network 5 includes
ports 91 through 98. When a failure occurs at the port
95 which is shown by a solid circle, connections #1 and
10 #2 are affected since the ports 91 and 92 are connected
to the failed port 95.

The network-element-management units 81
through 83 collect information about failures of nodes
and ports by a polling process or a trap process. When
15 failures are observed at a node or a port, the highest
failure level of all is retained as a failure level of
this node or port. The highest failure level is
compared with a prior failure level, and is reported as
an event to other objects if the comparison indicates a
20 change. In Fig.17, for example, the network-element-
management unit 81 retains the highest failure level
"3", and the network-element-management unit 82 retains
the highest failure level "2". By the same token, the
network-element-management unit 83 maintains the
25 highest failure level "3".

A failure level of each connection is
detected by a failure-level-change event of a node or a
port. If a plurality of nodes or ports suffer failures
along a route of a given connection, the highest
30 failure level of all is regarded as a failure level of
the given connection. When a failure level of a
connection changes, an event is issued.

Fig.19 is a flowchart of a process performed
at the time of a failure-level change.

35 Fig.19 shows schematic operations of a
network element, a corresponding network-element-
management unit, a network-management unit, a database,

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1 a GUI, and an event-management unit. The network-
element-management unit serves to absorb differences in
various failure information between network elements of
different types. A request by a GUI user (network
5 administrator or service administrator) initiates an
operation of the database to collect network-
configuration information. Based on the obtained
network-configuration information, a topology map
(physical network) and a service map (logical network)
10 are displayed.

When obtaining the network-configuration
information, the database requests the network-
management unit to collect the network-configuration
information, and the network-management unit transfers
15 the collected network-configuration information to the
database. Further, the network element informs the
network-element-management unit of failure information
through a trapping operation triggered by the failure
or through a polling operation. The network-element-
20 management unit obtains a failure level, and determines
the highest failure level. The network-element-
management unit further compares the highest failure
level with the prior highest failure level, and informs
the event-management unit of a change in a node-failure
25 level if the comparison finds a change. If the
comparison finds no change, the highest level is
determined with respect to a port. Failure checks are
supposed to be performed separately between a node and
a port. Therefore, a failure check is made with
30 respect to a port even if there is a change in the
node.

In response to the notice of the change in a
failure level, the event-management unit informs the
GUI, the database, and the network-management unit of
35 the change in a node-failure level. In response, the
GUI updates the topology map, and the database updates
the contents thereof. Also, the network-management

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The network-element-management unit checks the highest failure level of the port, and determines if there is a change from the previous one. If there is no change, the procedure ends. If there is a change, the network-element-management unit notifies the event-management unit of the change in a port-failure level. This operation is repeated as many times as there are ports. The event-management unit, responding to the notice of the change in a port-failure level, forwards the notice to the network-management unit and the database. The database updates the contents thereof, and the network-management unit checks a link-failure level to see if the link-failure level is changed from the previous one. In there is no change, the procedure ends. If there is a change, a change in a link-failure level is reported to the event-management unit. The event-management unit then informs the database and the GUI of this change. The database updates the contents thereof, and the GUI updates the topology map. A check of a connection failure may be made from port failures.

Fig.20 shows schematic operations of a network-element-management unit, a network-management unit, a view-management unit, a database, a GUI, and an event-management unit. A network administrator or a service administrator using the GUI requests the view-management unit to create a view. In response, the

1 view-management unit requests the database to collect
network-configuration information. Based on the
collected network-configuration information, view
configurations are obtained in accordance with
5 conditions specified in the view-creation request. The
obtained view configurations are registered in the
database.

The database informs the view-management unit
of a completion of the view-configuration registration.
10 In response, the view-management unit notifies the GUI
of a completion of view creation. The GUI requests the
view configuration registered in the database, and
displays a topology map (physical network) and a
service map (logical network) in accordance with the
15 view configuration obtained from the database.

When the network element sends a
node-failure-level-change notice to the event-
management unit, the event-management unit notifies the
network-management unit, the view-management unit, and
20 the database of this fact. The network-management unit
checks a connection-failure level, and decides whether
there is a change from a previous level. If there is a
change, the network-management unit informs the event-
management unit of a connection-failure-level change.

25 The view-management unit obtains relevant
views in response to the notice from the event-
management unit, and reports a change in a view-node-
failure level to the event-management unit. In
response, the event-management unit requests the GUI to
30 change the topology map, and the GUI attends to the
updating process.

In response to the notice of the connection-
failure-level change from the network-management unit,
event-management unit informs the view-management unit
35 and the database of this fact. The view-management
unit then obtains relevant views, and reports a change
in a view-connection-failure level to the event-

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1 automatically extracts all the connections that match
the selected conditions as well as network elements and
communication lines relating to the extracted
connections, and registers these as the views.
5 Connections, network elements, and communication lines
that are added during operations are added to the views
in real time. A fifth way to create views is to
select, on the GUI of the network-management system,
names of services that the user wishes to register as
10 the views. As the same in the above, connections,
network elements, and communication lines that are
added during operations are added to the views in real
time.

A sixth way to create views is that the user
15 selects edges on both ends of routes running through
the network so as to extract intervening paths and
network elements between the selected edges. When
there is a change during system operations, the
contents of the views are updated based on the
20 database.

The user who created the views as described
above is provided with an authorization to update views
and set/delete connections used in the views. Further,
if a user creates the views for one or more services,
25 the user can access the views, and, also, can select
other users who can access the views.

In general, networks are comprised of network
elements provided by more than one vendor. In such a
network having a multi-vendor environment, settings of
30 connections may not be made in the same fashion between
different network elements because of differences in
parameters to be used. In consideration of this,
connection attributes are defined with respect to each
of the provided service. This is done in such a manner
35 as to comply with established standards such as those
of the ITU-T.

Fig.21 is an illustrative drawing showing an

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1 example of definition files used in a multi-vendor
environment. Fig.21 shows a case where definitions are
provided for connection settings.

5 As shown in Fig.21, a service-definition file
101 is created with respect to each service 100. The
service-definition file 101 is so created as to comply
with certain standards as described above. Further,
cross-connect-setting-definition files 104 through 106
10 are provided to be service-type dependent or device-
type dependent, and conversion rules 104 are generated
on a device-type-wise basis so as to provide conversion
rules between the service-definition file 101 and the
cross-connect-setting-definition files 104 through 106.

15 The cross-connect-setting-definition files
104 through 106 are created on the device-type-wise
basis or on the service-type-wise basis as described
above. The contents of the cross-connect-setting-
definition files 104 through 106 are as follows.

20 A) Network Element 1
ServiceName = VOICE;
QoS = 1;
Assing = Peak;
CR = 100; and so on
B) Network Element 2
25 ServiceName = VOICE;
ConnType = both;
ServiceCategory = CBR;
PriorityClass = high;
PCR_CLPO = 12;
30 PCR_CLPO+1 = 12;
OAM = ON; and so on

Fig.22 is an illustrative drawing for
explaining making of cross-connect settings.

35 At the time of connection setting, element-
access modules 113 and 114 are used for making cross-
connect settings to network elements 115. Parameters
necessary in this process include common parameters

1 such as input-side connection addresses and output-side
connections addresses as well as device-type-dependent
(device-specific) parameters. The element-access
modules 113 and 114 receive common parameters and
5 service names from an upper-level component 111, and
looks for device-specific parameters based on the
service names. Here, the device-specific parameters
are kept in a storage of a database 112. The element-
access modules 113 and 114 thus can make cross-connect
10 settings by using the common parameters and the device-
specific parameters.

Fig.23 is an illustrative drawing for
explaining registration of device-specific parameters.

A set of service-definition files includes a
15 common service-definition file 116 and device-specific
service-definition files 117 through 119. Only one
common service-definition file 116 is provided in the
system, and is used for controlling service names and
descriptions of the services. The device-specific
20 service-definition files 117 through 119 are provided
on the device-type-wise basis. When the device-
specific service-definition files 117 through 119 are
registered in the database 112, all the device-specific
parameters are updated with respect to devices which
25 are to be controlled by the service-definition files.

A format of the common service-definition
file 116 may be as follows, for example.

```
statement := definition-statement|comment-statement
definition-statement := ' Service='name','description
30 comment-statement := '#'comment![[blank line]
name := [character string]
description := [character string]
comment := [character string]
```

Definitions of service names and services may
35 be as follows.

```
Service = [name, description]
Service = [name, description]
```

1 •
 •
 •

5 For example, these definitions may be given
as follows.

Service = VOD, VOD service

Service = Audio, Audio service

10 A blank line or a line starting with "#" is
regarded as a comment line. A format of the device-
specific service-definition files 117 through 119 may
be as follows.

statement := selection-statement;
 definition-statement|comment-statement
selection-statement := 'ServiceName='name
15 definition-statement := key='value
comment-statement := '#'comment![blank line]
name := [character string]
key := [character string]
value := [character string]
20 comment := [character string]

Selection sentences, definition sentences,
comment sentences, and so on are also defined. A
definition of the selection sentence defines device-
specific-parameter values, and the element-access
25 modules define keys specifically with respect to
respective device types.

Fig.24 is an illustrative drawing showing a
procedure of cross-connect setting.

30 When a network administrator or a service
administrator requests to add a service definition by
using the GUI, the database returns a response to the
GUI. Then, the GUI notifies the event-management unit
of an addition of a service. The event-management unit
sends a relevant request to the network-element-
35 management unit. The network-element-management unit
requests the database to obtain the service definition,
and the database sends the requested service definition

1 to the network-element-management unit.

Further, the GUI sends a connection-setting request to the network-management unit. The network-management unit determines a route in accordance with the connection-setting request, and sends a cross-connect-setting request to each of the network-element-management unit that relates to the determined route. In response to the cross-connect-setting request, the network-element-management unit changes parameters in accordance with the service definition, and makes cross-connect settings to a relevant network element (i.e., a cross-connect device). After receiving a notice of completion of setting from the network element, the network-element-management unit notifies the GUI of the completion of cross-connect setting via the network-management unit.

Fig.25 is an illustrative drawing for explaining setting of a route.

In Fig.25, triangle symbols (1)-(8) represent edges, and letters A-J encircled or put in a square represent nodes. Further, letters (a)-(k) and (a1)-(a15) indicate links. Thin lines are used for a single link, and thick lines are used for a plurality of links. A physical network configuration is presented as a view as shown in Fig.25. Then, a blue color may be used for representing a unselected status or a no-setting status, and a yellow color may be used for indicating a selected status of a route (but details are not yet set). Further, an orange color may mean a selected status of a route with details thereof being set, and a gray color may indicate that all the settings are made to a route.

Details of settings indicate which one of a plurality of links is selected if there is more than one link, and show a selected status if there is only one link. In the case of a node, details of settings determine all items of route-specific attributes. In

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1 the case of an edge, details of settings indicate a
selected status at all times.

At an initial status, no setting is in place,
so that every element is displayed in blue. When a
5 route is to be established between the edges (1) and
(7) of Fig.25 in the case of point-to-point permanent
virtual circuits (P-P PVC), the edge (1) is first
selected. As a result, the edge (1) is displayed in
orange. Thereafter, a node A connected to the edge (1)
10 is selected, thereby adding the link (a) to the route.
As a result, the link (a) as well as the edge (1) are
shown in orange, and the node A is presented in yellow,
indicating that the route is selected but details are
not yet set.

15 After this, the node D along the route toward
the edge (7) is selected to indicate the link (a2)
between the node A and the node D. By doing this, an
output-side port of the node A and an input-side port
of the node D are automatically set based on the
20 configuration information about the nodes A and D. The
links (a1) is shown in orange, and the node D is
displayed in yellow.

In the same manner, the nodes G and J are
selected to elect the links (a7) and (a10), thereby
25 determining the route between the edge (1) and the node
J. Finally, the edge (7) is selected to complete the
route, so that the links (1), (a2), (a7), (a10), and
(j) as well as the node A, D, G, and J are shown in
orange indicative of a status that details are set.
30 After confirming what is displayed, a cross-connect
request is issued. In response, cross-connect-setting
information matching each node type is sent out from
the database. With respect to the node G, for example,
cross-connect-setting information for connecting the
35 links (a7) and (a10) together is obtained. In this
manner, the route as shown in dashed lines is
established between the edge (1) and the edge (7),

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1 allowing communication therebetween.

In the case of the edge (7) being a VOD server, for example, a service administrator of the VOD service displays a view of the VOD service, and attends
5 to connection settings by following the procedure as described above based on the displayed view. Alternatively, the edges (1) and (7), for example, are selected, and a route connecting between the selected edges (1) and (7) may be automatically selected in such
10 a manner as to employ as small a number of nodes and links as possible based on the network-configuration information.

Further, canceling of a route selection is possible. For example, the selection of the route of
15 the above example needs to be canceled by starting from the node G. When selections of the link (a7), the node G, the link (a10), the node J, and the edge (7) are nullified, information on the output-side port of the node D is reset, so that the node D falls into a status
20 of no-detail setting. As a result, the node D is changed from an orange color to a yellow color. Starting from this condition, the nodes F, I, G, and J may be selected successively so as to establish a different route between the node (1) and the node (7).

25 Fig.26 is an illustrative drawing for explaining setting of a route that includes virtual links. Fig.26 shows a case where P-P S-PVC is employed, and uses the same reference numerals and letters for the same elements as those of Fig.25.

30 In Fig.26, the edge (1), the link (a), the node A, and the link (a1) are already set with regard to details thereof, and the node F has a route-specific attribute thereof set to S-PVC Calling. When the node G is added to the route, a virtual link shown by a
35 dotted line is displayed despite the fact that there is no physical link between the node F and the node G. This virtual link is presented in orange.

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1 After this, the node J is selected to choose
the link (a10) between the nodes G and J, and the edge
(7) is selected to choose the link (j). As a result, a
route is established between the edge (1) and the edge
5 (7) via the link (1), the node A, the link (a1), the
node F, the virtual link, the node G, the link (a10),
the node J, and the link (j). IF the node I is
selected rather than selecting the node G, the link
between the nodes F and I is displayed by a dotted
10 orange line indicative of a virtual link despite of the
fact that there is a physical link (a4) between the
nodes F and I.

When the route selection is canceled by using
the node G as a base point, only a selection on the S-
15 PVC Called side is reset. As a result, a route made up
from the edge (1), the link (a), the node A, the link
(a1), and the node F remains after the canceling of the
selection. If the route selection is canceled by using
the node F as a base point, the selection is reset on
20 both the S-PVC Calling side and the S-PVC Called side.

Fig.27 is an illustrative drawing for
explaining setting of a route which includes a node
that can divide a route.

When the node G that can divide a route is
25 included along the route indicated by dotted lines
between the edge (1) and the edge (7), the node I can
be selected by indicating the node G as a base point.
When this selection is made, the link (a8) between the
node G and the node I is automatically set. Then, the
30 edge (5) and the link (g) are selected, for example, so
that a route between the edge (1) and the edge (5) is
established. Further, if the node B is selected by
using the node G as a base point, the link (a9) is
automatically set between the node G and the node B.
35 In this manner, the route indicated by dotted lines is
established between the edge (1) and the edge (7) along
with the branch routes originating from the node G.

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1 Canceling of the selection is performed in
the same manner as described in the previous example.
When the node I is used as a base point to cancel the
selection, a route from the node G to the edge (5) is
5 reset. Namely, the node I, the link (a8), the link
(g), and the edge (5) are canceled. It should be noted
that settings can be made to another branch route after
the canceling of selection.

As described above, the present invention
10 controls views on a service-wise basis when a plurality
of services are provided by a network. Further, when a
failure occurs, it is easy to evaluate whether the
failure affects services, making it easier to layout a
countermeasure for the failure. Moreover, the preset
15 invention provides a means that allows connection
settings to be easily made with respect to each
service, and absorbs differences in device types when
multi-vendor network elements are used. Such means
makes it easier to add/delete an object to be managed.

20 Further, the present invention is not limited
to these embodiments, but various variations and
modifications may be made without departing from the
scope of the present invention.

The present application is based on Japanese
25 priority application No. 11-003645 filed on January 11,
1999, with the Japanese Patent Office, the entire
contents of which are hereby incorporated by reference.

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selecting a connection from a network
configuration represented by the network-configuration

```

1 information; and
creating the view-configuration information
according to the selected connection.

5

4. The method as claimed in claim 1, wherein
said step of creating includes the steps of:
10 selecting ports of network elements from a
network configuration represented by the network-
configuration information; and
creating the view-configuration information
according to the selected ports.

15

5. The method as claimed in claim 1, wherein
20 said step of creating includes the steps of:
specifying attribute conditions of
connections; and
creating the view-configuration information
by extracting network elements and links relating to at
25 least one connection that matches the specified
attribute conditions.

30

6. The method as claimed in claim 1, wherein
said step of creating includes the steps of:
specifying a service name; and
creating the view-configuration information
35 by extracting network elements and links relating to
connections that provide the specified service name.

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providing matches between failure levels and failure labels with respect to different types of failures, the failure levels indicating significance of failures either as physical failures or as service failures; and

15 8. The method as claimed in claim 7, further
comprising the steps of:

25

35 10. The method as claimed in claim 1, wherein
said step of selecting includes the steps of:

selecting the edges on the displayed physical

1 network configuration; and
setting the route between the edges by
extracting nodes and links so as to use as small a
number of intervening edges and links between the
5 selected edges.

10 11. A system for controlling a network
including network elements and links, comprising:
a database which stores network-configuration
information and view-configuration information such
that the view-configuration information is related to
15 the network-configuration information;
a service-management server which attends to
registering and updating of the information stored in
the database, and defines views of a physical network
configuration and a logical network configuration with
20 respect to each of the services based on the view-
configuration information stored in said database;
a network-management server which collects
information on configurations of the network elements
and the links as well as information on failures, and
25 informs said service-management server of a change in
at least one of the configurations and the failures for
a purpose of said updating; and
a client which displays both or either one of
the physical network configuration and the logical
30 network configuration with respect to said client's own
service based on the views defined by said service-
management server.

35

12. The system as claimed in claim 11,

1 wherein said network-management server includes a
failure-level-conversion table that provides matches
between failure levels and failure labels with respect
to different types of failures, the failure levels
5 indicating significance of failures either as physical
failures or as service failures.

10

13. The system as claimed in claim 11,
wherein said service-management server includes a
connection-setting unit which controls settings of a
connection between edges based on the edges, nodes, and
15 links selected from the physical network configuration.

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1 ABSTRACT OF THE DISCLOSURE

 A method of controlling a network, which
includes network elements connected via links and
provides services, includes the steps of creating view-
5 configuration information based on network-
configuration information with respect to each of the
services such that the view-configuration information
is related to the network-configuration information,
and displaying a view based on the view-configuration
10 information with respect to each of the services, the
view including both or either one of a physical network
configuration of the network and a logical network
configuration of the network.

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FIG.1

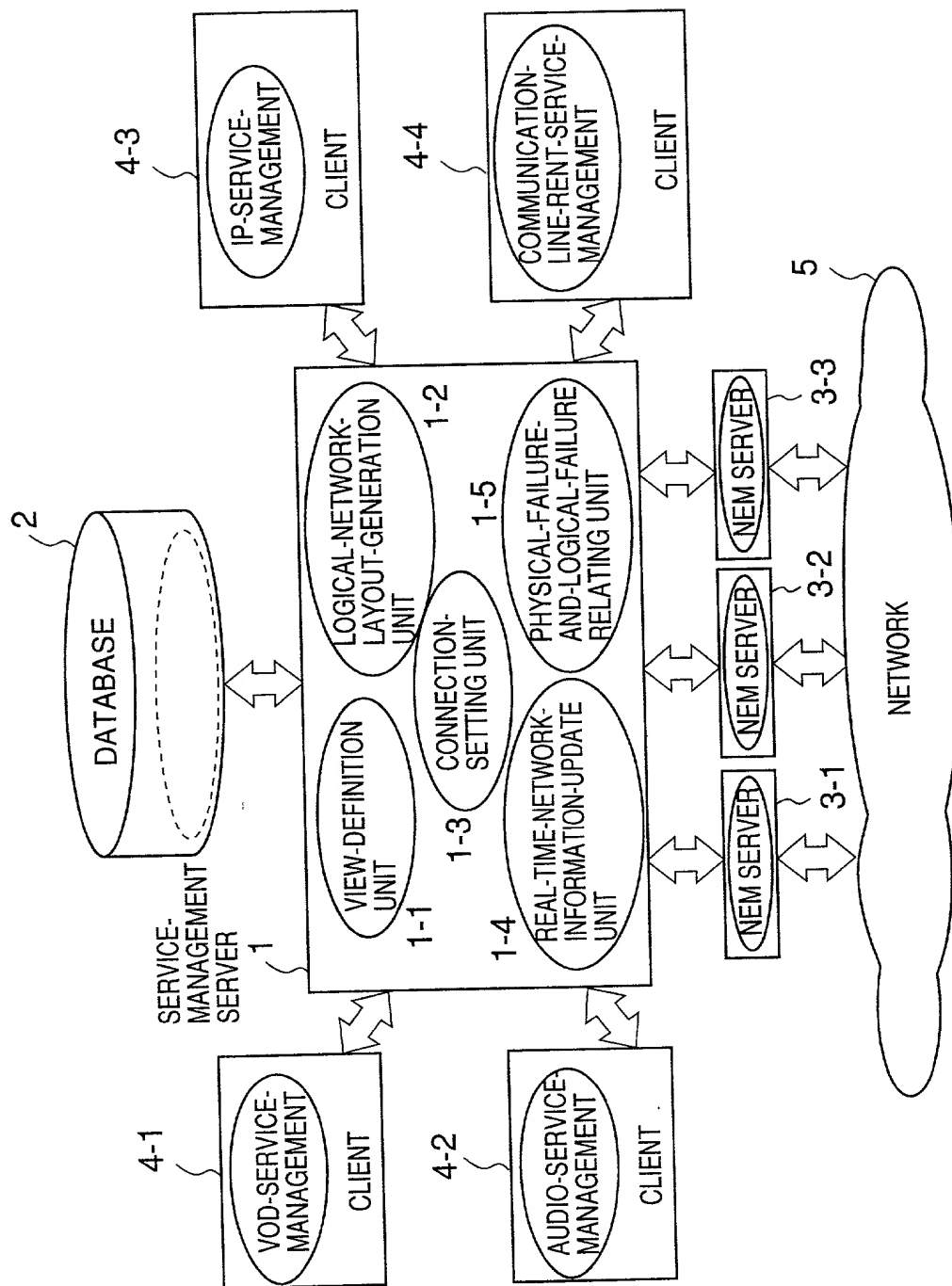


FIG.2

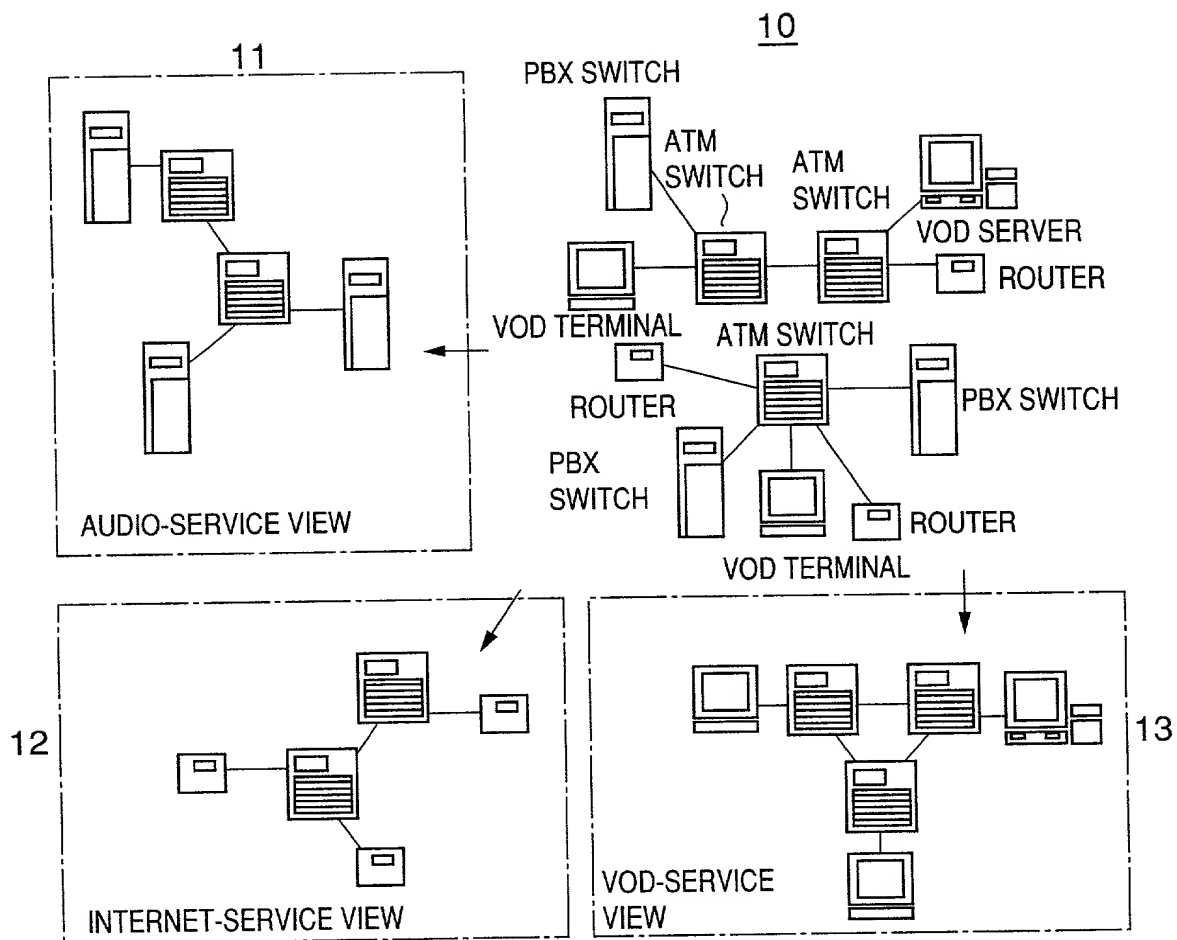


FIG.3

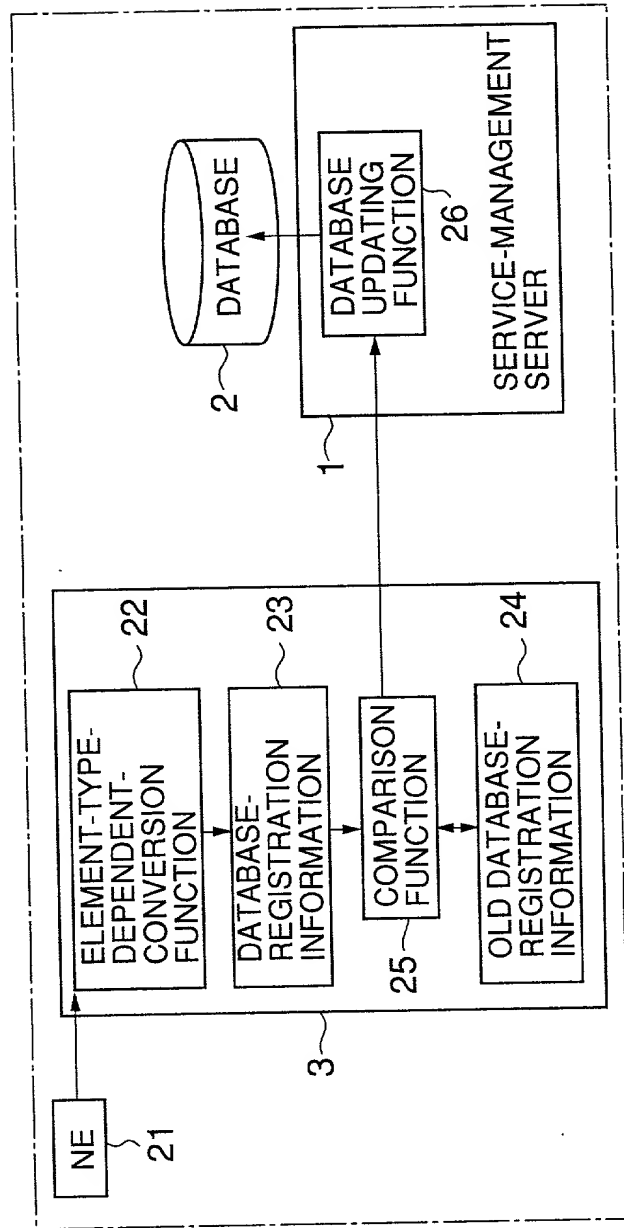


FIG.4

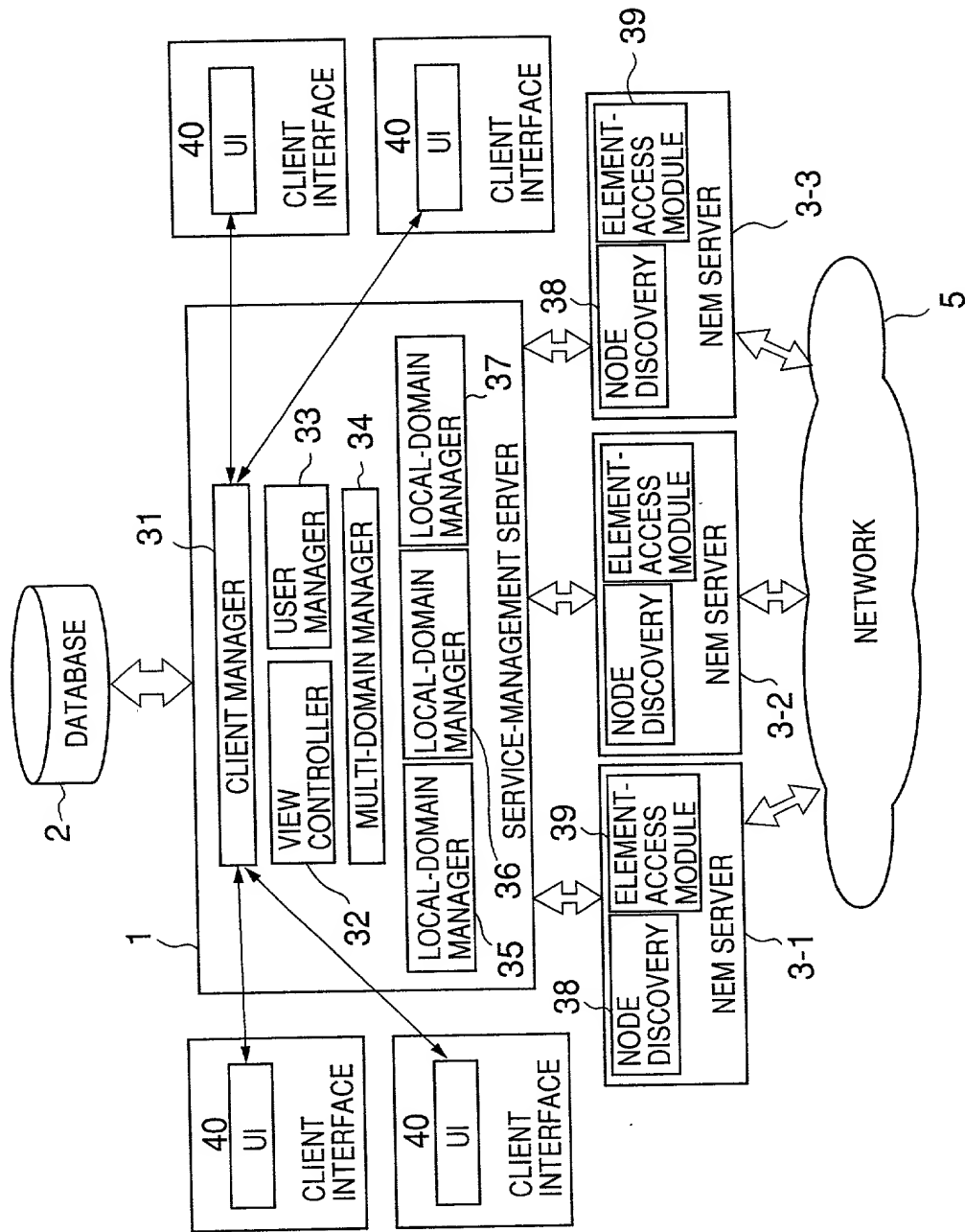


FIG.5

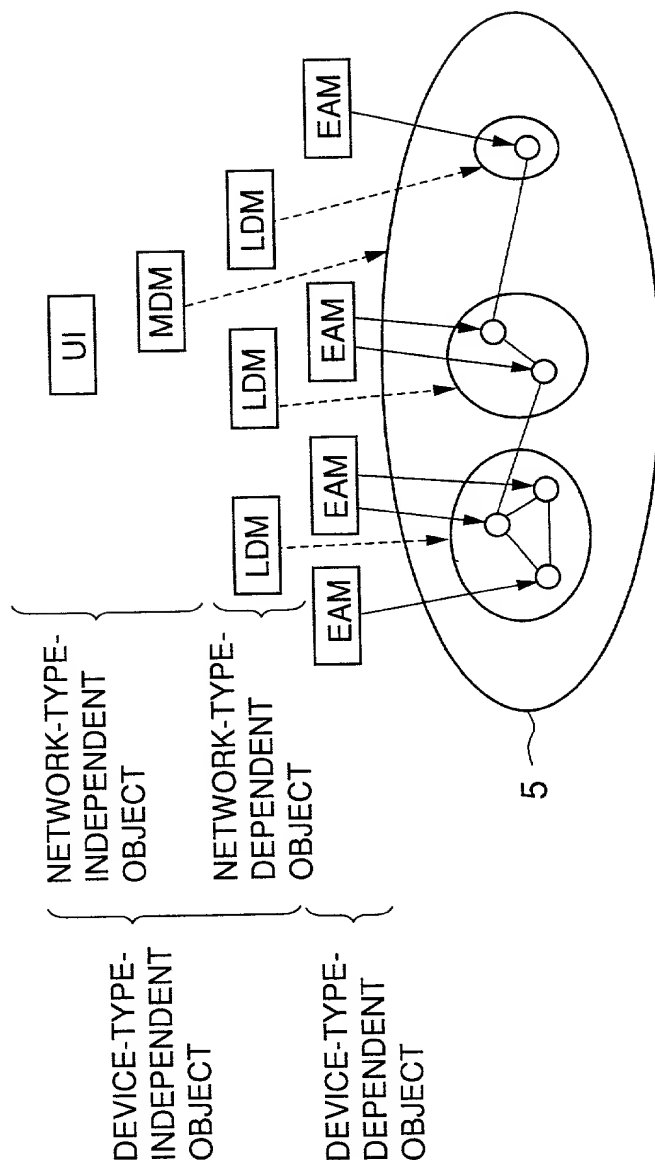


FIG.6

DATABASE ITEM	INFORMATION TO BE COLLECTED FROM NETWORK ELEMENT	CONVERSION METHOD
NETWORK CONFIGURATION	DETECTING NETWORK ELEMENT	MANUAL ENTRY OF DATA INTO DATABASE (ADDING/DELETING LINK, DELETING NODE)
NODE STATUS	FAILURE OF NETWORK ELEMENT-RECOVERY	OBTAINING NODE-FAILURE LEVEL VIA ELEMENT-ACCESS MODULE PROVIDING MATCHES BETWEEN FAILURE CODES AND FAILURE LEVEL, AND UPDATING DATABASE IF THERE IS CHANGE IN NODE-FAILURE LEVEL
LINK STATUS	FAILURE OF NETWORK-ELEMENT PORT-RECOVERY	OBTAINING LINK-FAILURE LEVEL VIA LOCAL-DOMAIN MANAGER/MULTI-DOMAIN MANAGER PROVIDING MATCHES BETWEEN PORT-RELATED FAILURE CODES AND LINK-FAILURE LEVEL, AND UPDATING DATABASE IF THERE IS CHANGE IN LINK-FAILURE LEVEL
CONNECTION ROUTE	CROSS CONNECT	CONNECTING CROSS-CONNECTS TOGETHER. CORRECTING ROUTE INFORMATION IF THERE IS CHANGE IN CROSS CONNECT. DELETING ENTRY FROM DATABASE WHEN NO CROSS CONNECT EXISTS ANY LONGER.
CONNECTION STATUS	FAILURE OF NETWORK ELEMENT AND PORT	EXTRACTING CONNECTION FROM ROUTE INFORMATION WHEN CONNECTION RELATES TO FAILURE

FIG.7

EVENT	TYPE OF MODIFICATION	COLLECTED ITEM	DESCRIPTION
NODE FAILURE	NODE-STATUS MODIFICATION LINK-STATUS MODIFICATION S-PVC-ROUTE MODIFICATION	NEW ROUTE OF S-PVC CONNECTION THAT HAD ROUTE PASSING THROUGH FAILED NODE/LINK	
RECOVERY FROM NODE FAILURE	NODE-STATUS MODIFICATION NODE-CONFIGURATION MODIFICATION LINK-STATUS MODIFICATION	NODE-CONFIGURATION INFORMATION AND ROUTE EXPECTED TO BE LAID OUT IN RESPONSE TO CHANGE IN NODE CONFIGURATION	
ADDING CONNECTION	ADDING CONNECTION	ROUTE OF ADDED CONNECTION	
MODIFYING CONNECTION	MODIFYING CONNECTION	ROUTE OF MODIFIED CONNECTION	
DELETING CONNECTION	DELETING CONNECTION	ROUTE OF DELETED CONNECTION	
USER REQUEST	ANY MODIFICATION	REQUESTED ITEM	

FIG.8

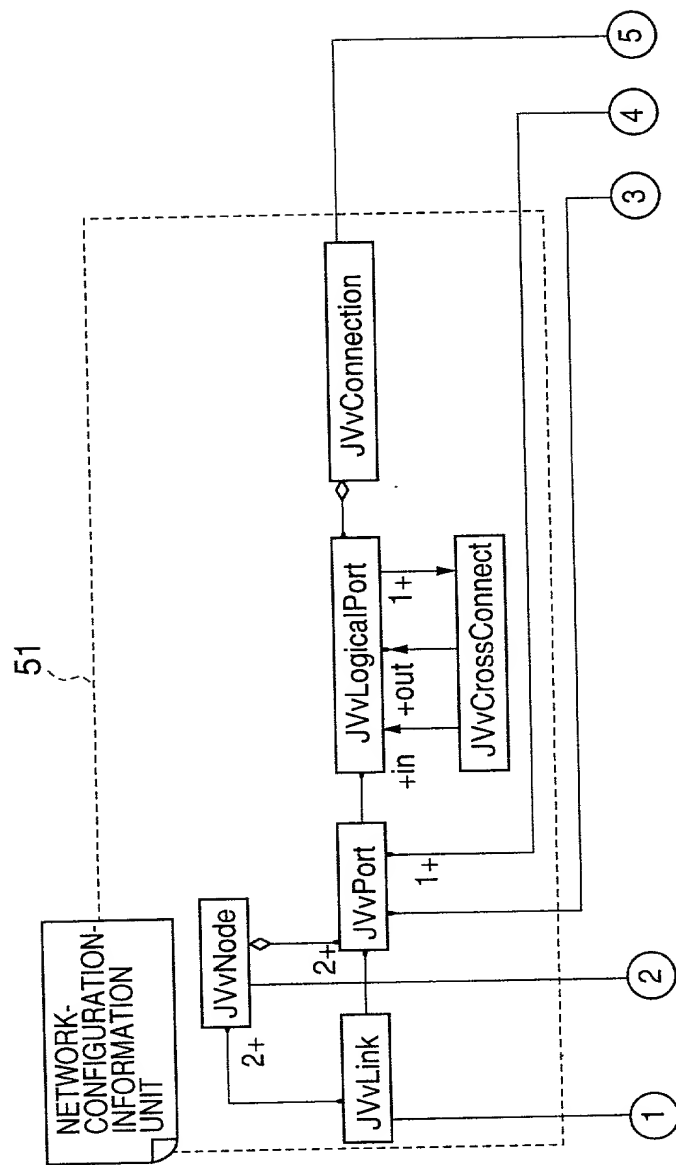


FIG.9

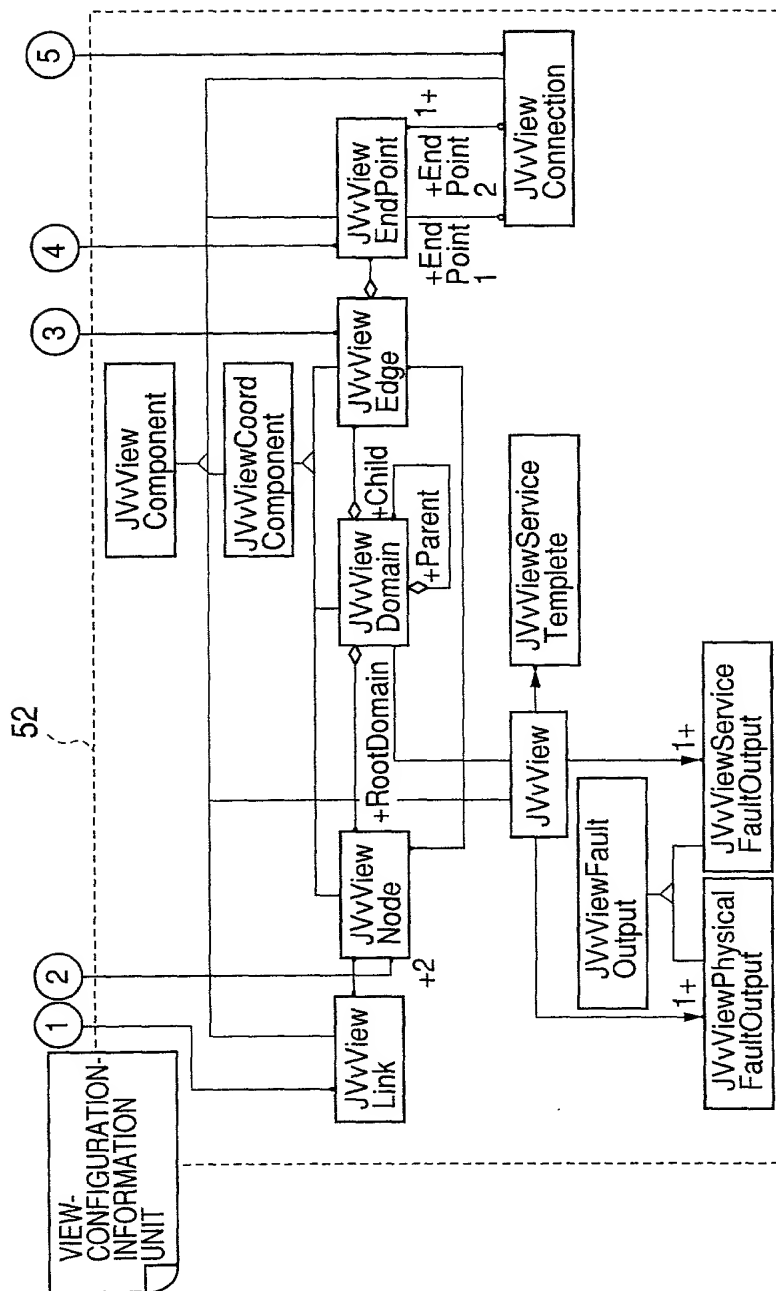


FIG.10A

DATABASE-ITEM NAME	CONTENTS	DESCRIPTION
JVvNode	NODE	INFORMATION ON NETWORK ELEMENT
JVvLink	LINK	INFORMATION ON COMMUNICATION LINE
JVvPort	PORT	ATTRIBUTE INFORMATION ON END PORT OF COMMUNICATION LINE
JVvLogicalPort	LOGICAL PORT	ATTRIBUTE INFORMATION ON END POINTS OF CONNECTION
JVvConnection	CONNECTION	ATTRIBUTE INFORMATION ON END-TO-END CONNECTION
JVvCrossConnect	CROSS CONNECT	INFORMATION ON CONNECTION ROUTE AND DETAILED ATTRIBUTE

FIG.10B

DATABASE-ITEM NAME	CONTENTS	DESCRIPTION
JVvView	VIEW	INFORMATION FOR CONTROLLING EACH VIEW
JVvViewDomain	DOMAIN	UNIT OF CONTROL INTO WHICH VIEW IS DIVIDED
JVvViewNode	VIEW NODE	NODE REGISTERED AS VIEW-CONFIGURATION INFORMATION
JVvViewLink	VIEW LINK	LINK REGISTERED AS VIEW-CONFIGURATION INFORMATION
JVvViewEdge	EDGE	VIRTUAL DEVICE AT END OF NETWORK
JVvViewConne- ction	VIEW CONNECTION	CONNECTION REGISTERED AS VIEW- CONFIGURATION INFORMATION
JVvViewEndPoint	END POINT	ENDPOINT OF CONNECTION BELONGING TO EDGE
JVvViewService Template	SERVICE TEMPLATE	SHARED INFORMATION ABOUT CONNECTION FOR EACH SERVICE
JVvViewPhysical FaultOutput	INFORMATION ON PHYSICAL FAIL OUTPUT	RULE ABOUT GUI DISPLAY OF PHYSICAL FAILURE
JVvViewService FaultOutput	INFORMATION ON SERVICE FAIL OUTPUT	RULE ABOUT GUI DISPLAY OF SERVICE FAILURE

FIG.11A

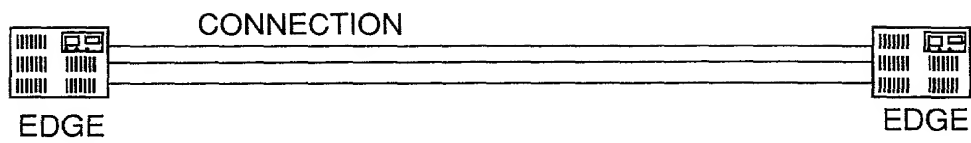


FIG.11B

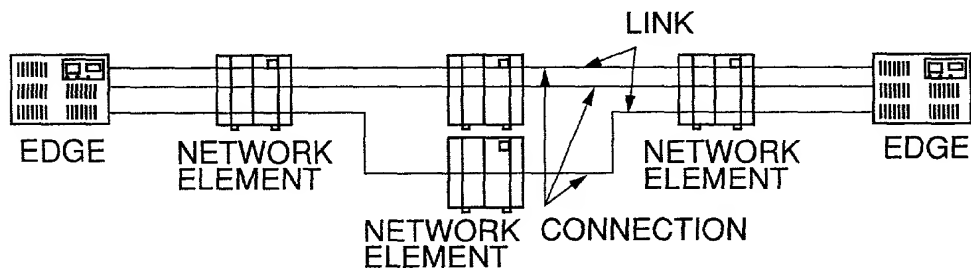


FIG.11C

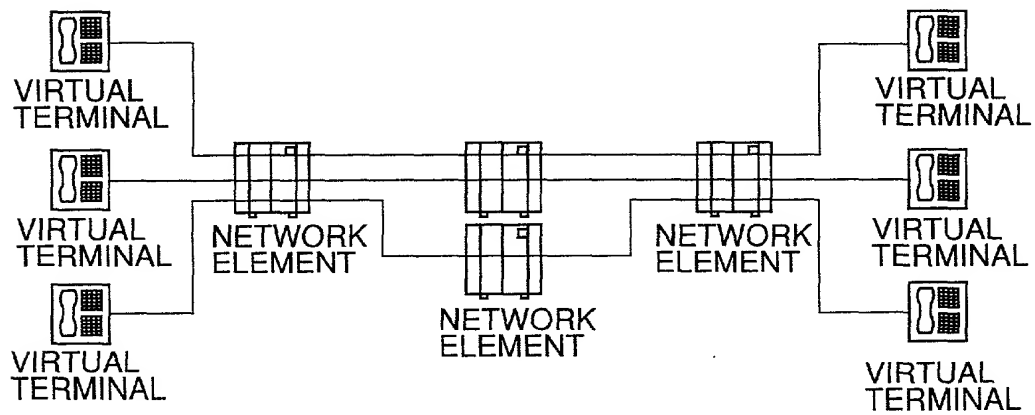


FIG.12A

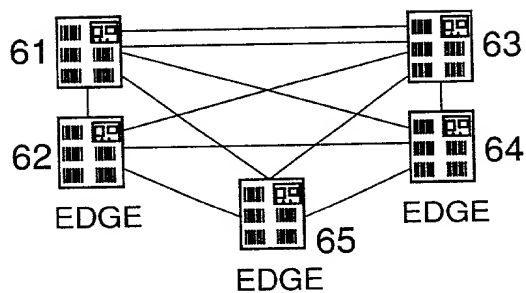


FIG.12B

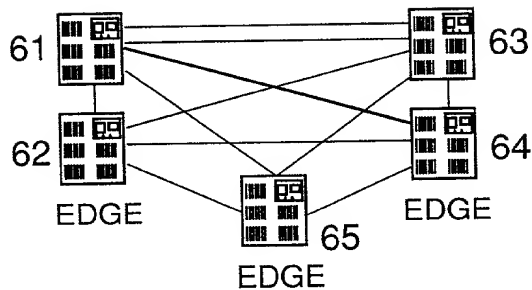


FIG.12C

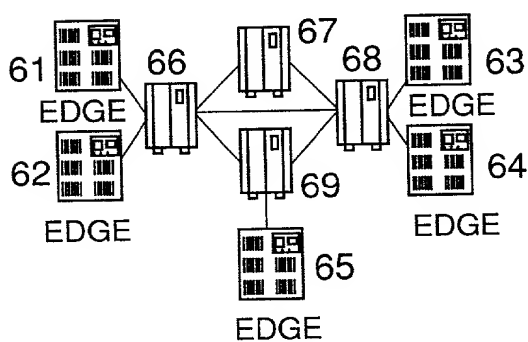


FIG.12D

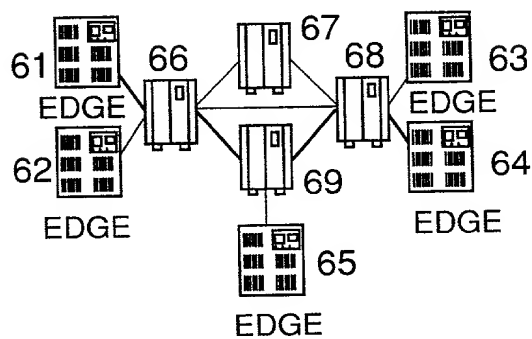


FIG.13

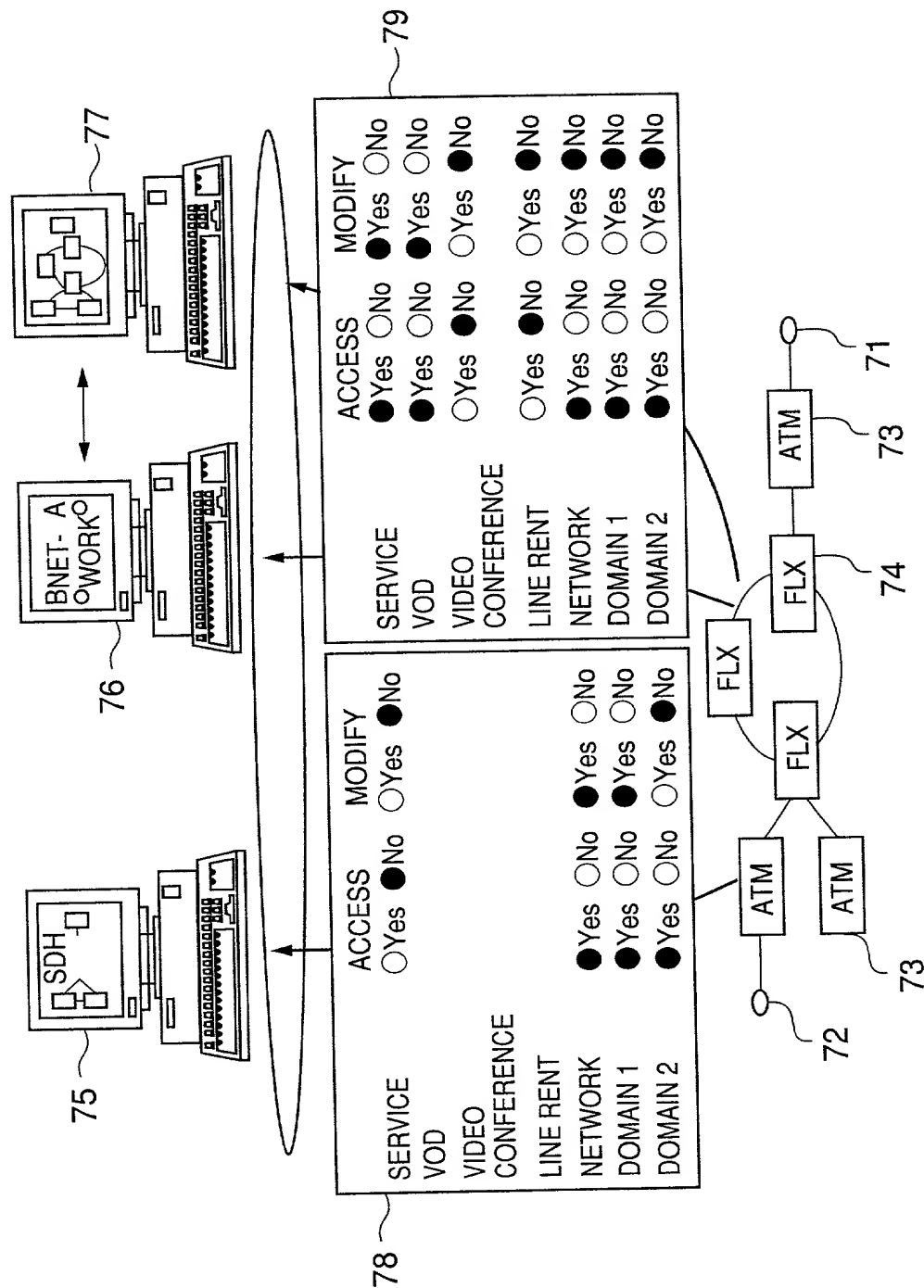


FIG.14

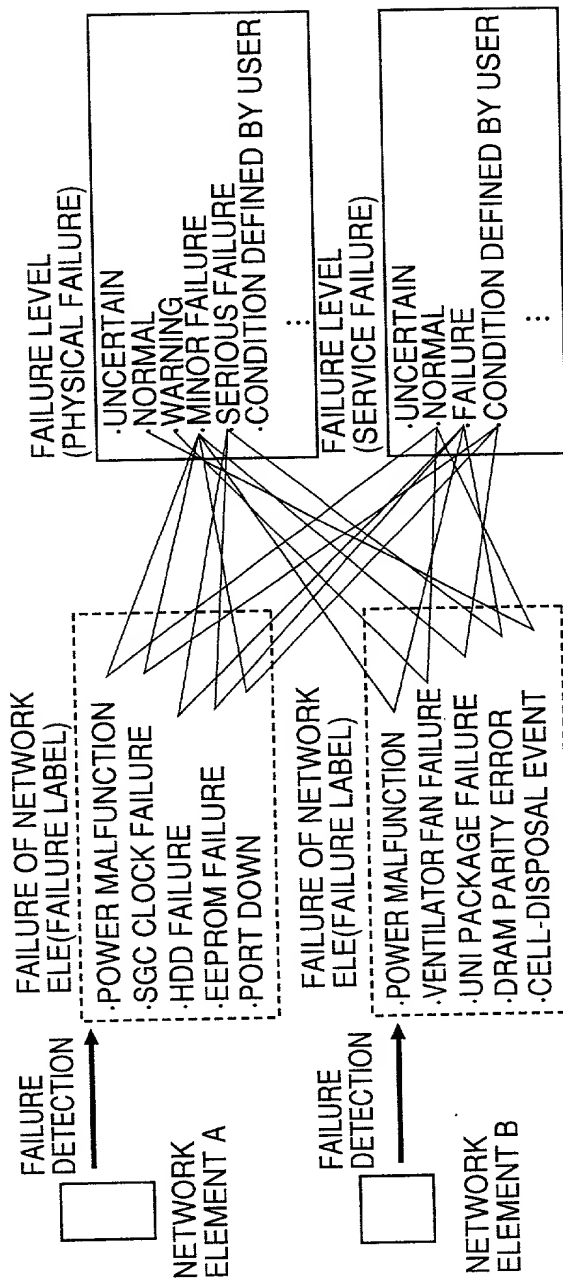


FIG.15A

FAILURE LEVEL	FAILURE NAME	ICON NAME	ALARM-SOUND ID
-1	UNCERTAIN	GRAY	0
0	NORMAL	GREEN	0
1	WARNING	YELLOW	1
2	MINOR FAILURE	ORANGE	2
3	SERIOUS FAILURE	RED	3

FIG.15B

FAILURE LEVEL	FAILURE NAME	ICON NAME	ALARM-SOUND ID
-1	UNCERTAIN	GRAY	0
0	NORMAL	GREEN	0
1	FAILURE	RED	1

FIG.16

FAILURE LABEL	PHYSICAL FAILURE LEVEL	SERVICE FAILURE LEVEL
RECOVERY FROM CLOCK FAILURE	0	0
CLOCK FAILURE	3	1
RECOVERY FROM POWER FAILURE	0	0
POWER FAILURE	3	1
RECOVERY FROM UPS FAILURE	0	0
UPS FAILURE	3	1
RECOVERY FROM FAN FAILURE	0	0
FAN FAILURE	2	0
RECOVERY FROM HARD-DRIVE FAILURE	0	0
HARD-DRIVE FAILURE	3	1
RECOVERY FROM RTC FAILURE	0	0
RTC FAILURE	3	1
RECOVERY FROM TEMPERATUR FAILURE	0	0
TEMPERATUR FAILURE	2	0
RECOVERY FROM EEPROM FAILURE	0	0
EEPROM FAILURE	3	1
RECOVERY FROM STANDBY FAILURE	0	0
STANDBY FAILURE	2	0
RECOVERY FROM Sbus FAILURE	0	0
Sbus FAILURE	3	1
RECOVERY FROM Sbus FAILURE	0	0
Sbus FAILURE	3	1
RECOVERY FROM PORT FAILURE	0	0
PORT FAILURE	3	1

FIG.17

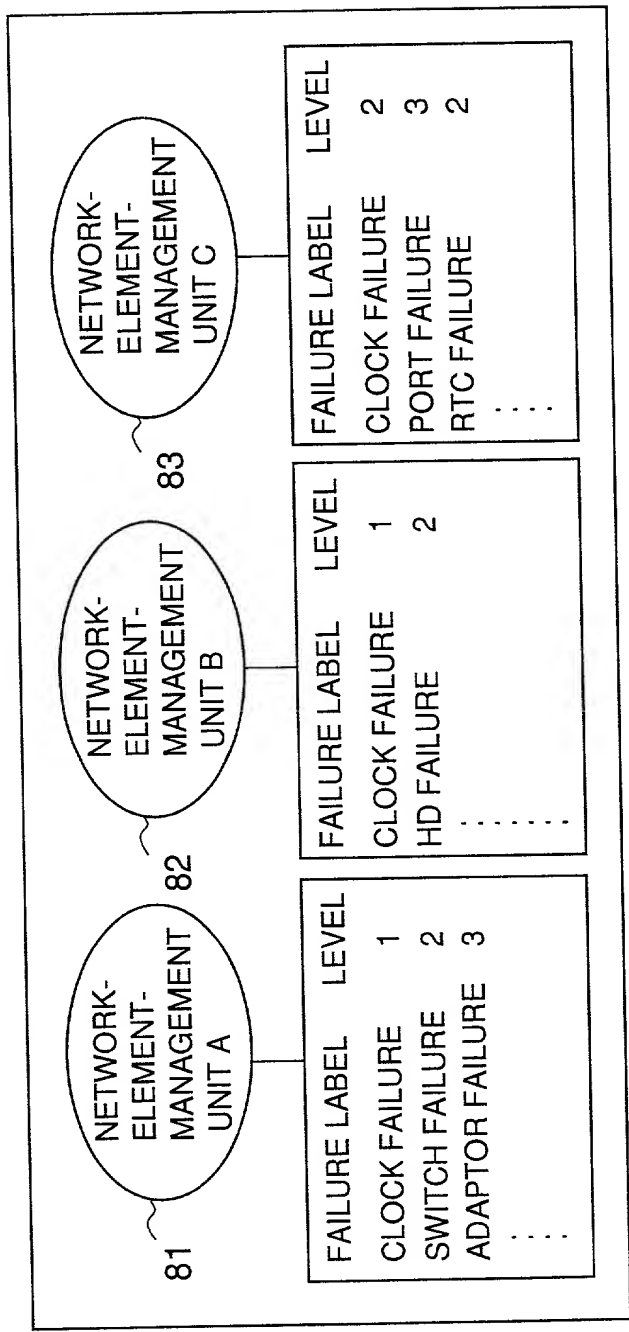


FIG.18

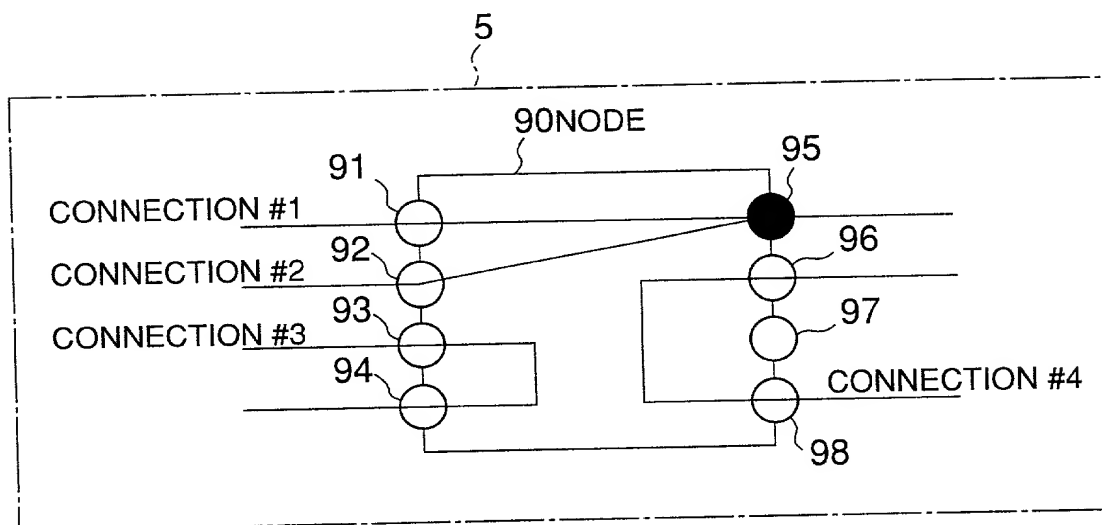
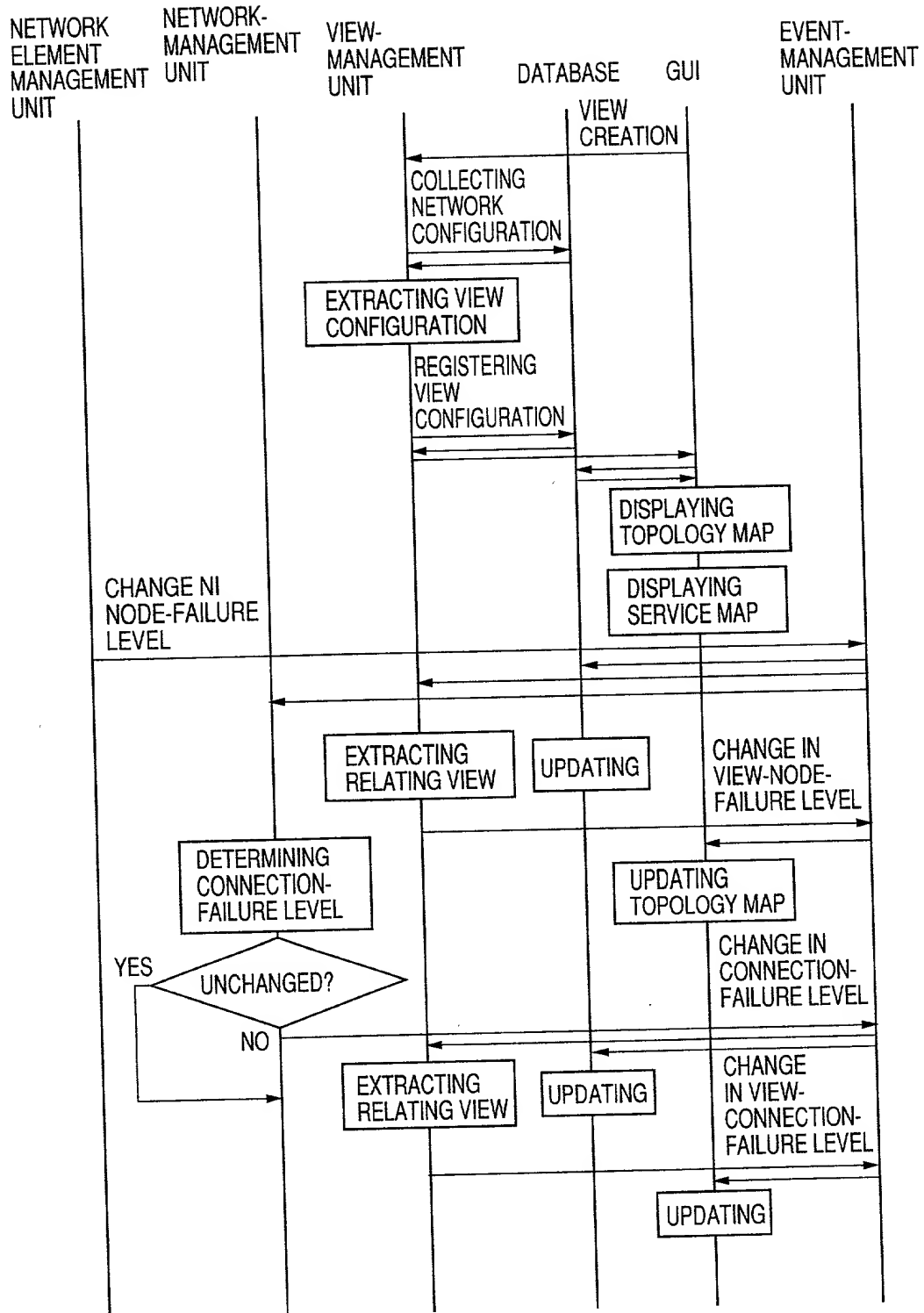


FIG.20



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FIG.21

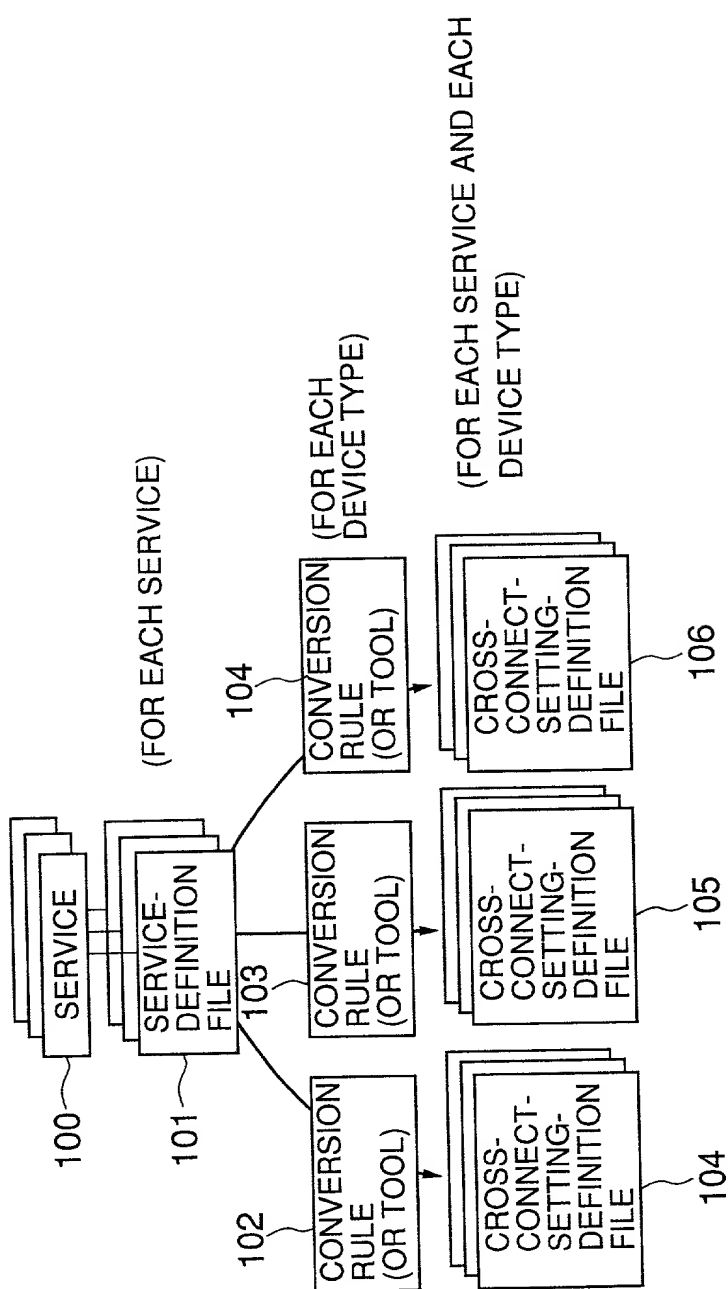


FIG.22

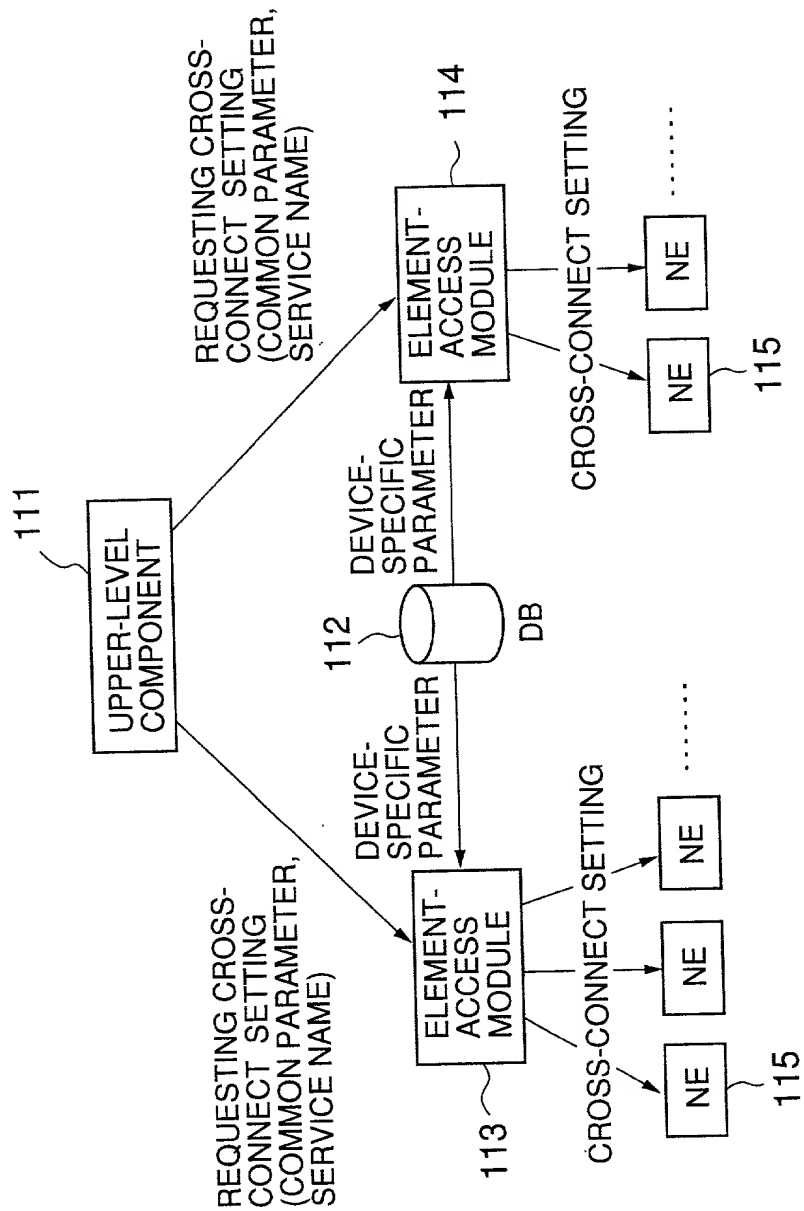
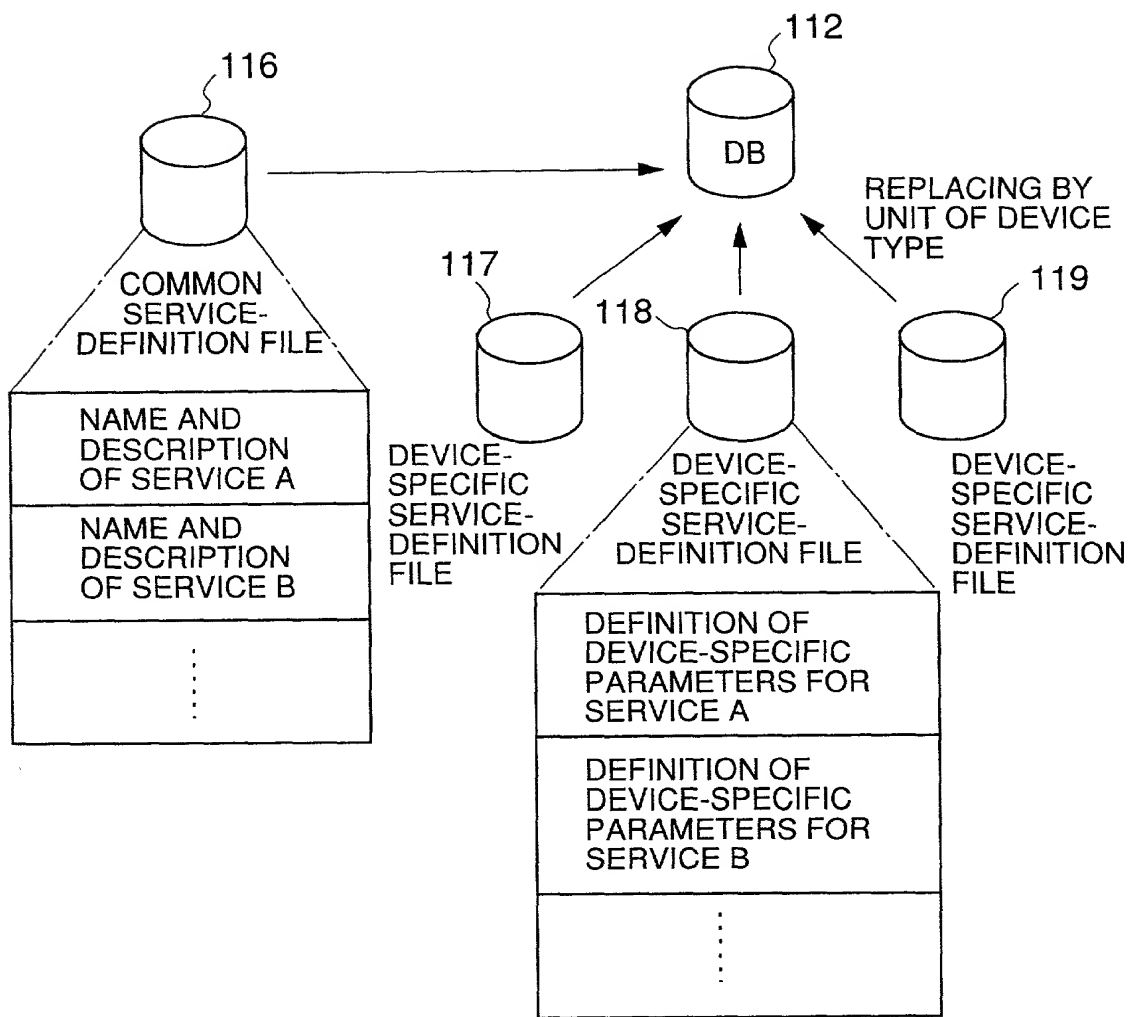


FIG.23



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FIG.24

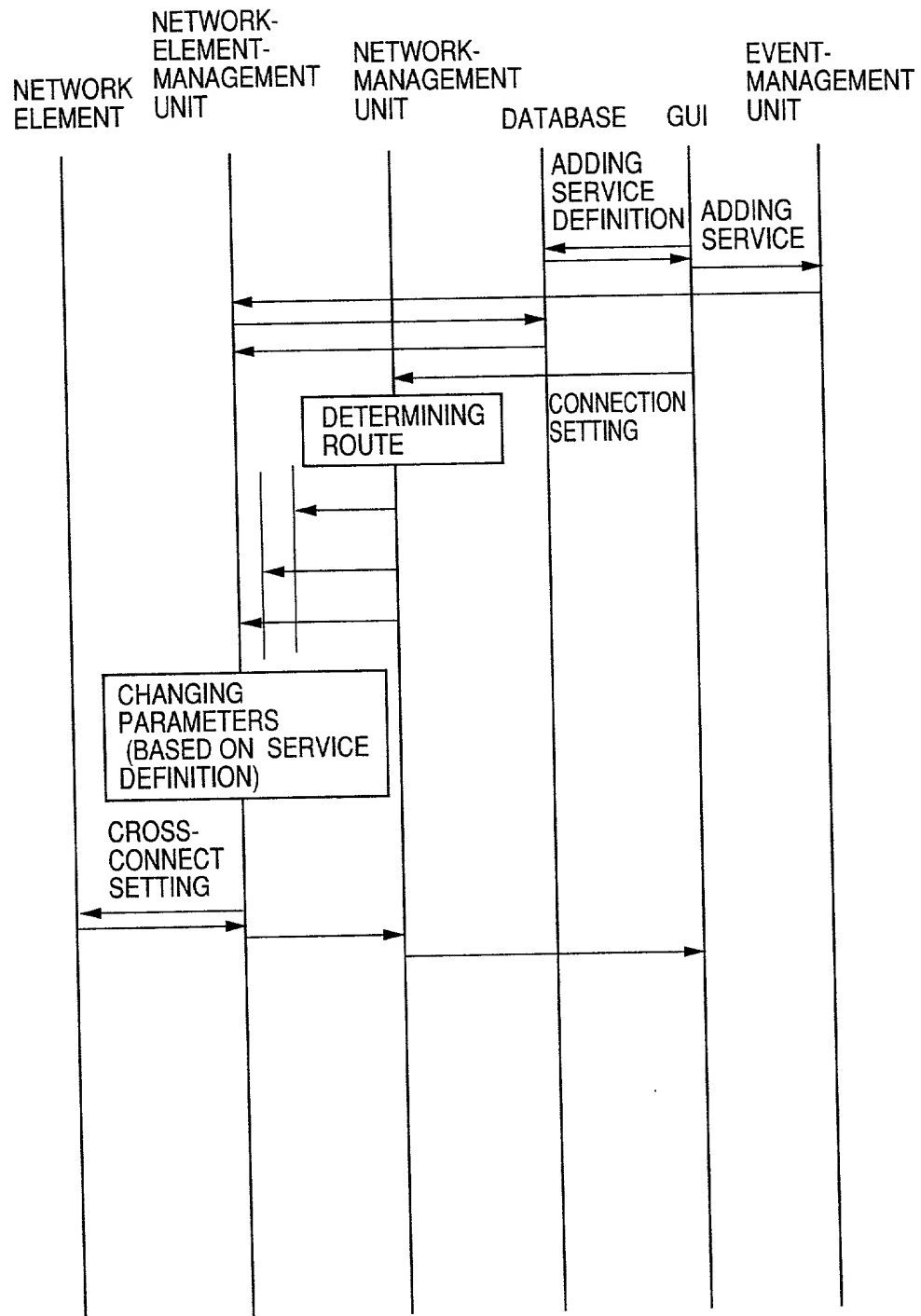
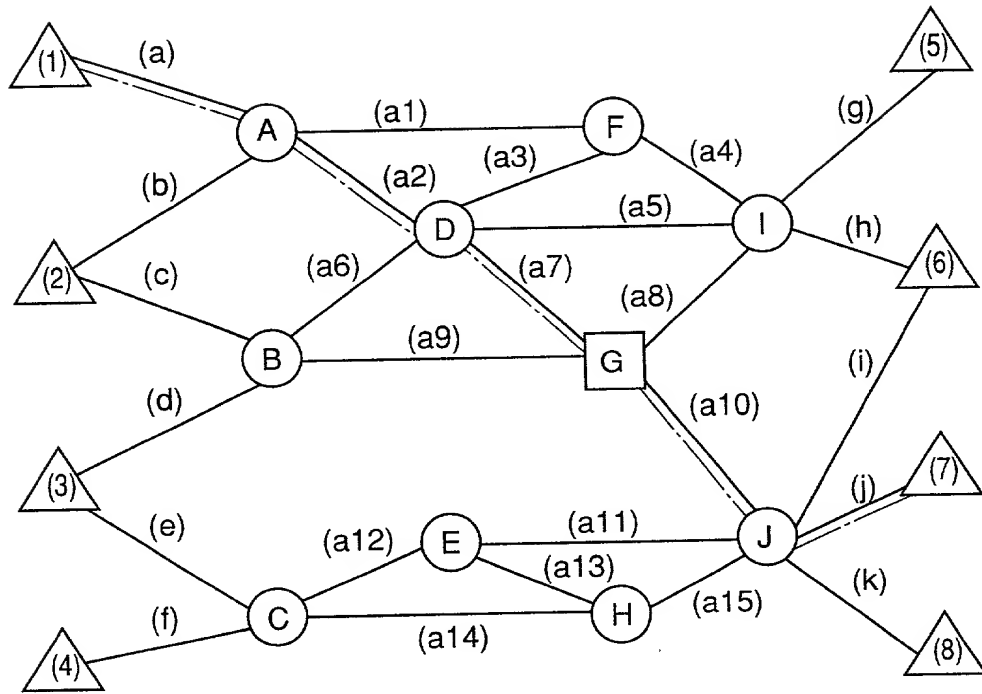


FIG.25



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FIG.26

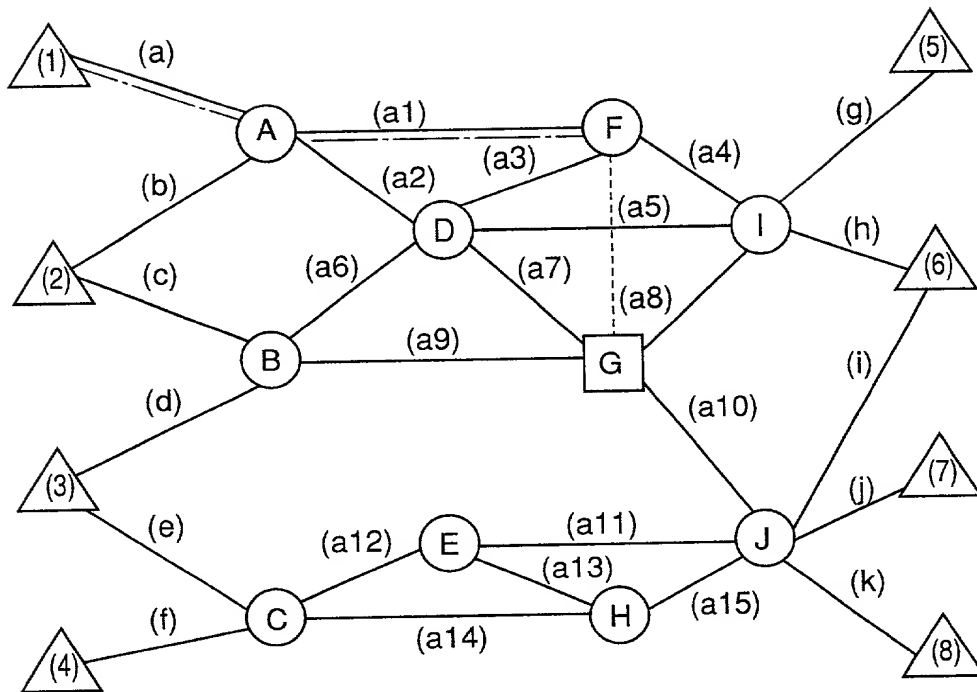
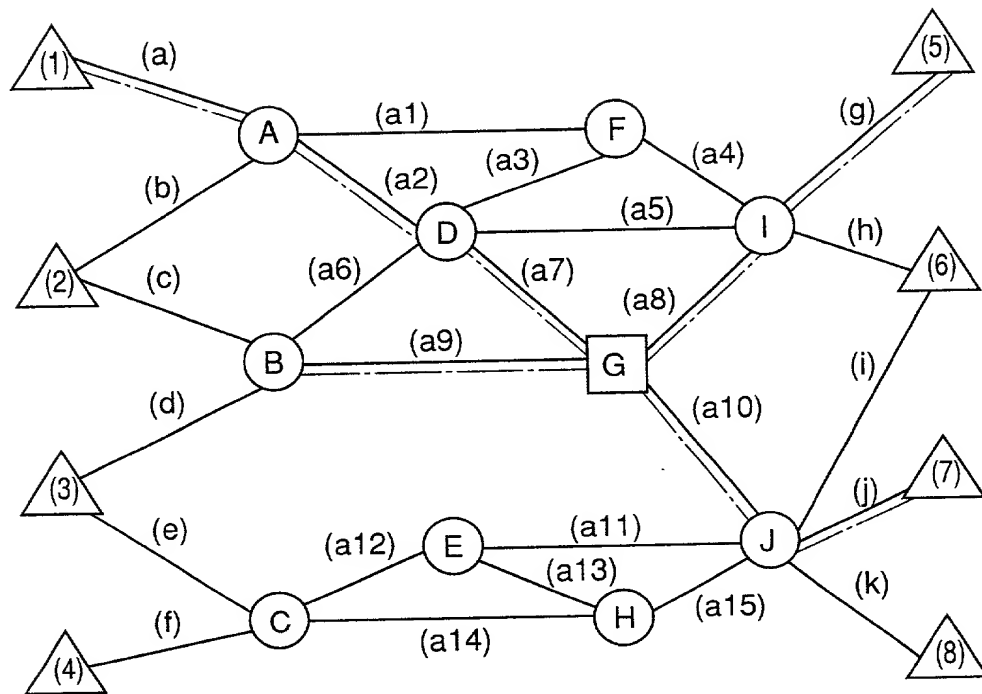


FIG.27



669080 9269550

Declaration and Power of Attorney For Patent Application

特許出願宣言書及び委任状

Japanese Language Declaration

日本語宣言書

下記の氏名の発明者として、私は以下の通り宣言します。

As a below named inventor, I hereby declare that:

私の住所、私書箱、国籍は下記の私の氏名の後に記載された通りです。

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下記の名称の発明に関して請求範囲に記載され、特許出願している発明内容について、私が最初かつ唯一の発明者（下記の氏名が一つの場合）もしくは最初かつ共同発明者であると（下記の名称が複数の場合）信じています。

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled

METHOD AND SYSTEM FOR NETWORK

MANAGEMENT

上記発明の明細書（下記の欄でx印がついていない場合は、本表に添付）は、

the specification of which is attached hereto unless the following box is checked:

☐ 月 日に提出され、米国出願番号または特許協定条約国際出願番号を _____ とし、
（該当する場合） _____ に訂正されました。

☐ was filed on _____
as United States Application Number or
PCT International Application Number
_____ and was amended on
_____ (if applicable).

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I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.

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I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, Section 1.56.

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Prior Foreign Application(s)

外国での先行出願
Pat. Appl. No. 11-003645

Japan

11/January/1999

Priority Not Claimed

優先権主張なし

(Number)
(番号)

(Country)
(国名)

(Day/Month/Year Filed)
(出願年月日)

☐

(Number)
(番号)

(Country)
(国名)

(Day/Month/Year Filed)
(出願年月日)

☐

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(Application No.)
(出願番号)

(Filing Date)
(出願日)

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(Application No.)
(出願番号)

(Filing Date)
(出願日)

(Status: Patented, Pending, Abandoned)
(現況: 特許許可済、係属中、放棄済)

(Application No.)
(出願番号)

(Filing Date)
(出願日)

(Status: Patented, Pending, Abandoned)
(現況: 特許許可済、係属中、放棄済)

私は、私自身の知識に基づいて本宣言書中で私が行なう表明が真実であり、かつ私の入手した情報と私の信じていることに基づき表明が全て真実であると信じていること、さらに故意になされた虚偽の表明及びそれと同等の行為は米国法典第18編第1001条に基づき、罰金または拘禁、もしくはその両方により処罰されること、そしてそのような故意による虚偽の表明を行えば、又は既に許可された特許の有効性が失われることを認識し、よってここに上記のごとく宣誓を致します。

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

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として、下記の者を指名いたします。(弁理士、または代理
人の氏名及び登録番号を明記のこと)

POWER OF ATTORNEY: As a named inventor, I hereby appoint
the following attorney(s) and/or agent(s) to prosecute this
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ること)

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(Supply similar information and signature for
seventh and subsequent joint inventors.)